

Do what 75% of the world's biggest banks do. Trust Lexmark.

# Lexmark @productguide

01/06/2007





Some people waste energy.

Some people don't.

## reduce

Energy consumption has highly damaging effects on the environment: firstly because it often draws on non-renewable resources and secondly, because the greenhouse emissions are directly responsible for global warming. It is up to everyone to do something about this, and much can be done. At Lexmark, we have managed to bring down our printers' energy consumption by 70% in the last decade.

On your side, you can do your part by activating the Power Saver Mode on your Lexmark printer. Thus, you win twice, you save energy and you save money.







## **Lexmark Environmental Programme**

## LEXMARK AND THE ENVIRONMENT, A WAY OF LIFE

Lexmark takes seriously its responsibility to the environment and the communities in which it operates. For Lexmark, environment protection is a continuing process that involves all of our suppliers, employees, major functions of the company – and ultimately our customers and the way they use and dispose of our products. Caring for the environment through complementary business practices has become a way of life. Protecting the environment is the major objective in Lexmark's manufacturing processes. This is clearly demonstrated by Lexmark's 4R Strategy: Reduce Recover Reuse Recycle and the successful Cartridge Collection Programme where customers can return their empty cartridges free of charge.

As a provider of printing solutions including inkjet, laser, all-in-one printers and related supplies, Lexmark shares in the environmental responsibility for our products. To learn more about our programmes, our collection methods and our recycling policy, connect to www.lexmark.com/recycle.

## **ENVIRONMENTAL PROGRAMMES**

## Equipment

Our shared responsibility for the environmentally sound management of our products is also demonstrated by the implementation of the European WEEE Directive (Waste Electrical & Electronic Equipment).

Lexmark equipment is marked according to the requirements of this Directive and programmes are set up to ensure that the waste from our electrical and electronic equipment is collected separately from everyday household and usual waste streams for proper recycling.

## Cartridges

In addition to our WEEE programmes, Lexmark also offers a complete cartridge collection programme. Lexmark offers multiple choices such as individual pick up with prepaid reply labels inserted in the cartridge boxes or bulk programmes for large business users via office and pallet size containers.

Once collected, all Lexmark cartridges are recovered for reuse or recycling according to the most stringent recycling practices: there is no landfill or incineration involved.

## **CITIZENSHIP**

Our structured approach to environmental protection with regular auditing and long-term commitment has proved to be a credible measurement of Lexmark environmental actions. The company already had ISO 9002 certification, but in order to comply with the demands of its customers and to fulfill its own objectives, Lexmark has also obtained ISO 14001 certification for all its owned factories across the world. Lexmark is now justifiably proud of its record for waste and water management, and is especially pleased with its ability to integrate environmental issues into each operation, making it part of our everyday business. Today, Lexmark extends this approach to its major suppliers who are required to comply with legislation.



## **Table of contents**

ENVIRONMENT	
Lexmark Environmental Programme	3
PRODUCT OVERVIEW	
Monochrome	6
Colour	10
MONO LASER	
MONO EROLIT	
Lexmark E120	14
Lexmark E120n	16
Lexmark E250d Lexmark E250dn	18 20
Lexmark E350d	22
Lexmark E352dn	24
Lexmark E450dn	26
Lexmark T640	28
Lexmark T640n	30
Lexmark T640dn	32
Lexmark T640dtn Lexmark T642	34 36
Lexmark T642n	38
Lexmark T642tn	40
Lexmark T642dtn	42
Lexmark T644	44
Lexmark T644n	46
Lexmark T644tn	48
Lexmark T644dtn Lexmark W840	50 52
Lexmark W840n	54
Lexmark W840dn	56
COLOR LASER	
Lexmark C500n	58
Lexmark C530dn	60
Lexmark C532n	62
Lexmark C532dn	64
Lexmark C534n	66
Lexmark C534dn Lexmark C534dtn	68 70
Lexmark C780n	70
Lexmark C780dn	74
Lexmark C780dtn	76
Lexmark C782n	78
Lexmark C782dn	80
Lexmark C782dtn	82 84
Lexmark C935dn Lexmark C935dtn	84 86
Lexmark C935hdn	88
COLOR INKJET	
Lexmark Z1320	90
Lexmark Z1420	92
Lexmark Z640	94
Lexmark P350	96
ALL IN ONE	
ALL-IN-ONE	
Lexmark X2550	98
Lexmark X3550	100
Lexmark X4550	102

Lexmark X5470	104
Lexmark X5470 Business Edition	104
Lexmark X7350	108
Lexmark X7350 Business Edition	110
Lexmark X8350	112
Lexmark X8350 Business Edition	114
Lexmark X9350	116
Lexmark X9350 Business Edition	118
MULTIFUNCTION	
Lexmark X340 MFP	120
Lexmark X342n MFP	122
Lexmark X500n	124
Lexmark X502n	126
Lexmark X642e MFP	128
Lexmark X644e MFP	130
Lexmark X646e MFP	132
Lexmark X646dte MFP	134
Lexmark X646ef MFP	136
Lexmark X772e	138
Lexmark X782e	140
Lexmark X850e MFP	142
Lexmark X852e MFP	144
Lexmark X854e MFP	146
Lexmark X940e	148
Lexmark X945e	150
MFP OPTIONS	
A AGO MED O II	450
Lexmark 4600 MFP Option	152
Lexmark 4600 MFP Option (C772n)	154
Leymark 4600 MED Option (C782n)	156
Lexmark 4600 MFP Option (C782n)	
DOT MATRIX	.00
DOT MATRIX	
DOT MATRIX Lexmark Forms Printer 2480	158
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481	158 160
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490	158 160 162
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491	158 160 162 164
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490	158 160 162
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus	158 160 162 164
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491	158 160 162 164
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS	158 160 162 164 166
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 2491  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card	158 160 162 164 166
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Connectivity - Applications Solutions  Forms Card Bar Code Application Solution	158 160 162 164 166
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption™ Application Solution	158 160 162 164 166
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption™ Application Solution  IPDS and SCS / TNe Application Solution	158 160 162 164 166
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption™ Application Solution	158 160 162 164 166
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption™ Application Solution  IPDS and SCS / TNe Application Solution	158 160 162 164 166 168 170 172 174
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption <sup>TM</sup> Application Solution  IPDS and SCS / TNe Application Solution  Lexmark Print Servers	158 160 162 164 166 168 170 172 174 176
DOT MATRIX  Lexmark Forms Printer 2480  Lexmark Forms Printer 2481  Lexmark Forms Printer 2490  Lexmark Forms Printer 2491  Lexmark Forms Printer 2491  Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card  Bar Code Application Solution  PrintCryption <sup>TM</sup> Application Solution  IPDS and SCS / TNe Application Solution  Lexmark Print Servers	158 160 162 164 166 168 170 172 174 176
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional	158 160 162 164 166 168 170 172 174 176
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES	158 160 162 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4291 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors	158 160 162 164 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors Lexmark Maintenance Kit	158 160 162 164 166 168 170 172 174 176 180 182
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 4291 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors	158 160 162 164 164 166 168 170 172 174 176 180
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors Lexmark Maintenance Kit	158 160 162 164 166 168 170 172 174 176 180 182
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption™ Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY  Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors Lexmark Maintenance Kit	158 160 162 164 166 168 170 172 174 176 180 182
Lexmark Forms Printer 2480 Lexmark Forms Printer 2481 Lexmark Forms Printer 2490 Lexmark Forms Printer 2491 Lexmark Forms Printer 2491 Lexmark Forms Printer 4227 plus  CONNECTIVITY - APPLICATIONS SOLUTIONS  Forms Card Bar Code Application Solution PrintCryption <sup>TM</sup> Application Solution IPDS and SCS / TNe Application Solution Lexmark Print Servers MarkVision Professional  COMPATIBILITY Lexmark Compatibility Table and Options  SUPPLIES  Lexmark Supplies Compatibility Table  SERVICES  Lexmark Authorized Parts Distributors Lexmark Maintenance Kit Lexmark Standard Service Offerings	158 160 162 164 166 168 170 172 174 176 180 182



## Monochrome

## MONO LASER



Lexmark E120

■■■ Up to 19 ppm



Lexmark E120n

■■ Up to 19 ppm



Lexmark E250d

■■ Up to 28 ppm



Lexmark E250dn

■■ Up to 28 ppm



Lexmark E350d

■■■ Up to 33 ppm



Lexmark T640dtn

■■■ Up to 33 ppm



Lexmark T642

■■ Up to 43 ppm



Lexmark T642n

■■ Up to 43 ppm

6



Lexmark T642tn

■■ Up to 43 ppm



Lexmark T642dtn

■■■ Up to 43 ppm



## Lexmark W840n

■■■ Up to 50 ppm



## Lexmark W840dn

■■ Up to 50 ppm



Lexmark E352dn

■■ Up to 33 ppm



Lexmark E450dn

■■ Up to 33 ppm



Lexmark T640

■■ Up to 33 ppm



Lexmark T640n

■■ Up to 33 ppm



Lexmark T640dn

■■■ Up to 33 ppm



Lexmark T644

■■■ Up to 48 ppm



Lexmark T644n

■■ Up to 48 ppm



Lexmark T644tn

■■ Up to 48 ppm



Lexmark T644dtn

■■ Up to 48 ppm



Lexmark W840

■■■ Up to 50 ppm

## Monochrome



## MULTIFUNCTION



Lexmark X340

■■■ Up to 25 ppm



Lexmark X342n

■■ Up to 25 ppm



Lexmark X642e

■■ Up to 43 ppm



Lexmark X644e

■■■ Up to 48 ppm



Lexmark X646e

■■■ Up to 48 ppm

## DOT MATRIX



Lexmark Forms Printer 2480

■ 9-Pin Dot Matrix



Lexmark Forms Printer 2481

■ 9-Pin Dot Matrix



Lexmark Forms Printer 2490

■ 24-Pin Dot Matrix

8



Lexmark Forms Printer 2491

■ 24-Pin Dot Matrix



Lexmark Forms Printer 4227 plus

■ 9-Pin Dot Matrix



Lexmark X646dte

■■■ Up to 48 ppm



Lexmark X646ef

■■ Up to 48 ppm



Lexmark X850e

■■ Up to 35 ppm



Lexmark X852e

■■ Up to 45 ppm



Lexmark X854e

■■■ Up to 55 ppm

## Colour



## COLOR LASER



## Lexmark C500n

- ■■■ Up to 31 ppm
- Up to 8 ppm



## Lexmark C530dn

- ■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C532n

- ■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C532dn

- ■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C534n

- ■■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C782n

- ■■ Up to 38 ppm
- Up to 33 ppm



## Lexmark C782dn

- ■■ Up to 38 ppm
- Up to 33 ppm



## Lexmark C782dtn

- ■■ Up to 38 ppm
- Up to 33 ppm



## Lexmark C935dn

- ■■ Up to 45 ppm
- Up to 40 ppm



## Lexmark C935dtn

- ■■■ Up to 45 ppm
- Up to 40 ppm

## MULTIFUNCTION



## Lexmark X500n

- ■■■ Up to 31 ppm
- Up to 8 ppm



## Lexmark X502n

- ■■■ Up to 31 ppm
- Up to 8 ppm



## Lexmark X772e

- ■■ Up to 24 ppm
- Up to 24 ppm

10



## Lexmark X782e

- ■■ Up to 38 ppm
- Up to 33 ppm



## Lexmark X940e

- Up to 40 ppm
- Up to 30 ppm



## Lexmark C534dn

- ■■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C534dtn

- ■■ Up to 22 ppm
- Up to 21 ppm



## Lexmark C780n

- ■■ Up to 33 ppm
- Up to 29 ppm



## Lexmark C780dn

- ■■ Up to 33 ppm
- Up to 29 ppm



## Lexmark C780dtn

- ■■■ Up to 33 ppm
- Up to 29 ppm



## Lexmark C935hdn

- ■■■ Up to 45 ppm
- Up to 40 ppm

## MFP OPTIONS



## Lexmark X945e

- Up to 45 ppm
- Up to 40 ppm



## Lexmark 4600 MFP Option

- Up to 33 / 35 Sides per minute
- Up to 17 / 18 Sides per minute



## Lexmark 4600 MFP Option (C772n)

- Up to 33 / 35 Sides per minute
- Up to 17 / 18 Sides per minute



## Lexmark 4600 MFP Option (C782n)

- Up to 33 / 35 Sides per minute
- Up to 17 / 18 Sides per minute





## Colour



## ALL-IN-ONE





- ■■■ Up to 22 ppm
- Up to 16 ppm



Lexmark X3550

- ■■ Up to 24 ppm
- Up to 17 ppm



## Lexmark X4550

- ■■■ Up to 26 ppm
- Up to 18 ppm



Lexmark X5470

- ■■ Up to 25 ppm
- Up to 18 ppm



Lexmark X5470

- ■■■ Up to 25 ppm
- Up to 18 ppm

## Businessclub



## Lexmark X9350

- ■■■ Up to 32 ppm
- Up to 27 ppm

## COLOR INKJET



## Lexmark Z1320

- ■■■ Up to 22 ppm
- Up to 16 ppm



## Lexmark Z1420

- ■■ Up to 24 ppm
- Up to 18 ppm



## Lexmark Z640

■■ Up to 14 ppm

12

Up to 8 ppm



## Lexmark P350



## Lexmark X7350

- ■■ Up to 25 ppm
- Up to 19 ppm



## Lexmark X7350

- ■■ Up to 25 ppm
- Up to 19 ppm



## Lexmark X8350

- ■■ Up to 25 ppm
- Up to 19 ppm



## Lexmark X8350

- ■■ Up to 25 ppm
- Up to 19 ppm



## Lexmark X9350

- ■■ Up to 32 ppm
- Up to 27 ppm

## Lexmark E120



## Remarkably affordable desktop laser printing!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 19 ppm

Print Speed (Letter, Black)

Up to 20 ppm

Time to First Page (Black) As fast as 8 seconds

Print Resolution, Black

1200 Image Quality

600 x 600 dpi Processor

183 MHz

Memory, Standard

8 MR Memory, Maximum

8 MR

**Expandable Memory Options** 

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

Microsoft Windows Operating Systems Supported 2000, Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

## Paper Handling Standard

150-Sheet Input Tray, 50-Sheet Output Bin, 15-Sheet Priority Feeder

Paper Input Capacity (Standard) 150 + 15 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

150 + 15 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 50 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Up to 5 **Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

## Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, , JIS-B5, , Letter, Statement

## Connectivity (standard)

USB Compatible with USB 2.0 Specification

### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

## Printable Area

4 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

Host-Based Printing

## Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 2,000\*-page Toner Cartridge, Ships with 500\*-page Starter Return Program Toner Cartridge, 25,000-page Photoconductor Kit

## Packaged Size (mm - H x W x D)

325 x 485 x 292 mm Size (mm - H x W x D)

250 x 388 x 370mm (A4)

## Weight (kg)

6.9 kg

Acoustics/Noise level (Idle mode) 26 dBA

Acoustics/Noise level (Operating mode) 49 dBA

## Product Guarantee

One Year Return to Base, 5-7 business days Response time

## Product Certifications

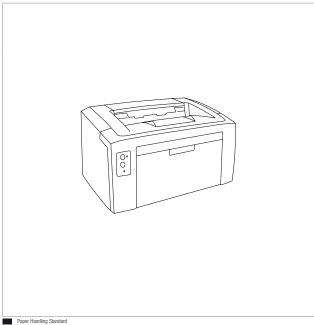
Energy Star, FCC Class B, UL 60950-1, U.S. FDA, IEC 60320-1, CSA 60950-1-03, ICES Class B, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, VCCI Class B, MIC, EK Mark, PSB

## **Duty Cycle**

Up to 8,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Part #	Model
0023S0110	Lexmark E120
Part #	Laser Toner/Print Cartridge
0012016SE 0012036SE 0012026XW	
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Connectivity
001021294 0014T0155 0014T0040 0014T0230 0014T0220	USB (2 Meter) Cable Lexmark N4050s 802.11g Wireless Print Server Lexmark N4000e Fast Ethernet Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348374 002348375 002348351 002348351 002348355 002348356 002348366 002348366 002348368 002348369	1 Year Return-to-Base Extended Guarantee 2 Year Return-to-Base Extended Guarantee Upgrade to Exchange Extended Guarantee 1 Year Exchange Extended Guarantee 2 Year Exchange Extended Guarantee 2 Year Exchange Extended Guarantee Upgrade to OnSite Exchange Extended Guarantee 1 Year OnSite Exchange Extended Guarantee 2 Year OnSite Exchange Extended Guarantee 1 Year Return-to-Base Extended Guarantee Renewal 1 Year Exchange Extended Guarantee Renewal 1 Year OnSite Exchange Extended Guarantee Renewal

## Lexmark E120n



## High-quality laser printing without the high-quality price!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 19 ppm

Print Speed (Letter, Black) Up to 20 ppm

Time to First Page (Black)

As fast as 8 seconds

Print Resolution, Black

1200 Image Quality

600 x 600 dpi

Processor

183 MHz

Memory, Standard

16 MB

Memory, Maximum 16 MR

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** 

### Mac OS X Citrix MetaFrame

Citrix. MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0.. Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## Microsoft Windows Operating Systems Supported

2000, Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

## Paper Handling Standard

150-Sheet Input Tray, 50-Sheet Output Bin, 15-Sheet Priority Feeder

## Paper Input Capacity (Standard)

150 + 15 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

150 + 15 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

50 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

50 pages 20 lb or 75 gsm bond **Envelope Capacity** 

Un to 5

**Finishing Option** 

Number of Paper Inputs

## Number of Paper Inputs, Maximum

## **Media Types Supported**

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, , JIS-B5, , Letter, Statement

### Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print

Only), External MarkNet™ N7020e Gigabit Ethernet **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing

Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP **Network Protocol Support** 

TCP/IP IPv4

Printable Area

4 mm of the top, bottom, right and left edges (within)

## Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation

## Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 2,000\*-page Toner Cartridge, Ships with 500\*-page Starter Return Program Toner Cartridge, 25,000-page Photoconductor Kit

## Packaged Size (mm - H x W x D)

325 x 485 x 292 mm Size (mm - H x W x D)

250 x 388 x 370mm (A4)

Weight (kg)

6.9 kg

Acoustics/Noise level (Idle mode) 26 dBA

Acoustics/Noise level (Operating mode)

49 dBA

## **Product Guarantee**

One year Return to base, 5-7 Business Days Response time

## **Product Certifications**

Energy Star, FCC Class B, UL 60950-1, U.S. FDA, IEC 60320-1, CSA 60950-1-03, ICES Class B, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, VCCI Class B, MIC, EK Mark, PSB

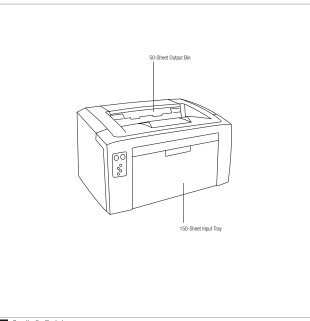
## **Duty Cycle**

Up to 10,000 Pages per month (one-time monthly usage)

## **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Paper Handling Standard

Part #		Model
0023S	0310	Lexmark E120n
Part #		Laser Toner/Print Cartridge
	36SE	E120 Return Program Toner Cartridge (2K) E120 Toner Cartridge (2K) E120 Photoconductor Kit (25K)
Part #		Paper & Transparencies
0012A	5010	Lexmark Laser Printers - A4 Transparency
Part #		Connectivity
00102 0014T 0014T	0155	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #		Extended Warranties
00234 00234 00234 00234 00234 00234 00234 00234 00234 00234	8375 8378 8351 8352 8355 8356 8356 8357 8386 8368	1 Year Return-to-Base Extended Guarantee 2 Year Return-to-Base Extended Guarantee Upgrade to Exchange Extended Guarantee 1 Year Exchange Extended Guarantee 2 Year Exchange Extended Guarantee 2 Year Exchange Extended Guarantee Upgrade to OnSite Exchange Extended Guarantee 1 Year OnSite Exchange Extended Guarantee 2 Year OnSite Exchange Extended Guarantee 1 Year Return-to-Base Extended Guarantee Renewal 1 Year Exchange Extended Guarantee Renewal 1 Year OnSite Exchange Extended Guarantee Renewal

## Lexmark E250d



## A great desktop value – with duplex printing now standard!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 28 ppm

Print Speed (Letter, Black)

Up to 30 ppm

Print Speed (A4, Black) Duplex

Up to 14 spm

Print Speed (Letter, Black) Duplex

Up to 14 spm

Time to First Page (Black) As fast as < 7.5 seconds

Print Resolution, Black

1200 Image Quality

2400 Image Quality 600 x 600 dpi

Processor

366 MHz

Memory, Standard 32 MB

Memory, Maximum

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

## Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

## Paner Handling Standard

150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

## **Paper Handling Optional**

550-Sheet Drawer, 250-Sheet Drawer Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

**Media Types Supported** 

Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, . JIS-B5. . Letter. Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB 2.0 Specification Hi-Speed Certified

## Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

## Printable Area

4 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation

## Supplies Yield

30,000-page Photoconductor Kit, Ships with 1,500\*page Starter Return Program Toner Cartridge, \*Average standard page vield value declared in accordance with ISO/IEC 19752., 3,500\*-page Toner Cartridge

Packaged Size (mm - H x W x D) 378 x 470 x 430 mm

Size (mm - H x W x D)

259.5 x 396 x 359 mm

Weight (kg)

11.4 kg

Acoustics/Noise level (Idle mode)

inaudible dBA

Acoustics/Noise level (Operating mode)

50 dBA

**Product Guarantee** 

One year return to base, 5-7 business days response time

## **Product Certifications**

FCC Class B, UL 60950-1 3rd Edition, U.S. FDA, IEC 320-1, CSA, ICES Class B, Energy Star, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, MIC, EK Mark, PSB

18

### **Duty Cycle**

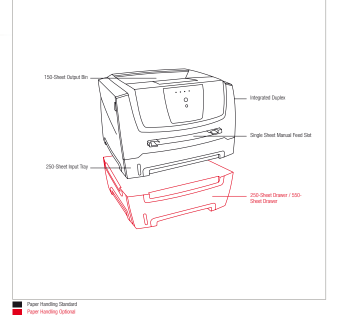
Up to 50,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)



Part #

Model



0033S0112	Lexmark E250d
Part # 0E250A11E 0E250A21E 0E250X22G	
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part # 0028S0803 0033S0860	Paper Handling 550-Sheet Drawer 250-Sheet Drawer
Part #	Flash, SDRAM Memory
001021257 001021258	
Part #	Connectivity
0014T0230	Parallel (10') Cable USB (2 Metry Cable Lexmark M4000e Fast Ethernet Print Server Lexmark M4005e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7000e Fast Ethernet Print Server - Parallel MarkNet™ N7020e Gigbalt Ethernet Print Server - Parallel MarkNet™ N7020e Gigbalt Ethernet Print Server
Part #	Extended Warranties
002349210 002349211 002349212 00234914 002349100 002349101 002349102 002349116 002349118 002349119 002349119 002349119	2 Year Return to Base Extended Guarantee 3 Year Return to Base Extended Guarantee 1 Year Return-to-Base Extended Warranty Renewal Exchange base guarantee upgrade 1 Year Exchange Extended Guarantee 2 Year Exchange Extended Guarantee 3 Year Exchange Extended Guarantee 1 Year Exchange Renewal 1 on site exchange Base guarantee 1 Year Deschange Extended Guarantee 1 Year Deschange Extended Guarantee 1 Year Deschange Extended Guarantee

## Lexmark E250dn



## A great desktop value – with duplex printing now standard!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 28 ppm Print Speed (Letter, Black)

Up to 30 ppm

Print Speed (A4, Black) Duplex

Up to 14 spm

Print Speed (Letter, Black) Duplex

Up to 14 spm

Time to First Page (Black)

As fast as < 7.5 seconds

Print Resolution, Black 1200 Image Quality

2400 Image Quality 600 x 600 dpi

Processor

366 MHz

Memory, Standard 32 MB

Memory, Maximum

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2. 9.3. Red Hat Enterprise Linux WS 3.0. 4.0. 5.0. SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

## Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal

Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

## **Novell Operating Systems Supported**

NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

## **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP

with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

## **Paper Handling Optional**

550-Sheet Drawer, 250-Sheet Drawer Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

150 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

## Finishing Option

Number of Paper Inputs

Number of Paper Inputs, Maximum

## Media Types Supported

Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, , JIS-B5, , Letter, Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, USB 2.0 Specification Hi-Speed Certified

## Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

### **Network Protocol Support** TCP/IP IPv4 TCP/IP IPv6

Printable Area

4 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard) PCL 5e Emulation, PCL 6 Emulation, PostScript 3

## **Supplies Yield**

Emulation

30,000-page Photoconductor Kit, Ships with 1,500\*page Starter Return Program Toner Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752., 3,500\*-page Toner Cartridge

Packaged Size (mm - H x W x D)

378 x 470 x 430 mm

Size (mm - H x W x D) 259.5 x 396 x 359 mm

Weight (kg)

11.4 kg

Acoustics/Noise level (Idle mode)

inaudible dBA

Acoustics/Noise level (Operating mode) 50 dBA

Product Guarantee

One year return to base, 5-7 business days response time

### **Product Certifications**

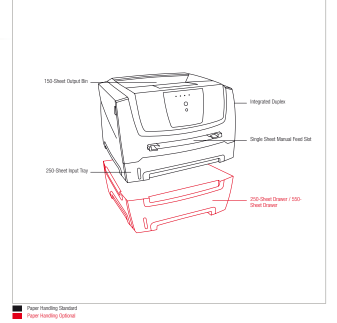
FCC Class B, UL 60950-1 3rd Edition, U.S. FDA, IEC 320-1, CSA, ICES Class B, Energy Star, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, MIC, EK Mark, PSB

## **Duty Cycle**

Up to 50,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Part #	Model
0033S0312	Lexmark E250dn
Part #	Laser Toner/Print Cartridge
0E250A11E	E250, E35X 3.5K RP Toner Cartridge
0E250A21E	E250, E35X 3.5K Toner Cartridge
0E250X22G	E250, E35X, E450 30K Photoconductor Kit
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0028S0803	550-Sheet Drawer
0033S0860	250-Sheet Drawer
Part #	Flash, SDRAM Memory
001021257	
001021258	64MB SDRAM DIMM
Part #	Connectivity
001021231	Parallel (10') Cable
001021294 0014T0155	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server
0014T0133	MarkNet™ N7020e Gigabit Ethernet Print Server
0014T0220	MarkNet™ N7000e Fast Ethernet Print Server - USB
0014T0240	MarkNet™ N7002e Fast Ethernet Print Server - Parallel
0014T0040	Lexmark N4000e Fast Ethernet Print Server
Part #	Extended Warranties
002349210	1 Year Return to base Extended Guarantee
002349211	2 Year Return to Base Extended Guarantee
002349212 002349214	3 Year Return to Base Extended Guarantee 1 Year Return-to-Base Extended Warranty Renewal
002349214	Exchange base quarantee upgrade
002349100	1 Year Exchange Extended Guarantee
002349101	2 Year Exchange Extended Guarantee
002349102	3 Year Exchange Extended Guarantee
002349104	1 Year Exchange Renewal
002349116 002349117	On site exchange base guarantee upgrade 1 Year on site exchange Extended Guarantee
002349117	2 Year on site Exchange Extended Guarantee
002349119	3 Year Onsite Exchange Extended Guarantee
002349121	1 Year Onsite Exchange Extended Warranty Renewal
	* *

## Lexmark E350d



## High-performance printing for your desktop or small workgroup!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 35 ppm Print Speed (A4, Black) Duplex

Up to 16 spm

Print Speed (Letter, Black) Duplex

Up to 16 spm

Time to First Page (Black)

As fast as 6.5 seconds Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

600 x 600 dni Processor

366 MHz

Memory, Standard

32 MB

Memory, Maximum 160 MB

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** Mac OS X Mac OS 9 x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

## Paper Handling Standard

150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

## Paper Handling Optional

550-Sheet Drawer, 250-Sheet Drawer

## Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 150 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

Number of Paper Inputs

**Number of Paper Inputs, Maximum** 

### Media Types Supported

Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, . JIS-B5. . Letter. Statement. Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB 2.0 Specification Hi-Speed Certified

## Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

## Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation

## Supplies Yield

30,000-page Photoconductor Kit, Ships with 1,500\*page Starter Return Program Toner Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752., 9,000\*-page High Yield Toner Cartridge, 3,500\*-page Toner Cartridge

Packaged Size (mm - H x W x D)

378 x 470 x 430 mm Size (mm - H x W x D)

259.5 x 396 x 359 mm

Weight (kg)

11.4 kg

Acoustics/Noise level (Idle mode) inaudible dBA

Acoustics/Noise level (Operating mode) 52 dBA

### **Product Guarantee**

One year return to base, 5-7 business days response

### **Product Certifications**

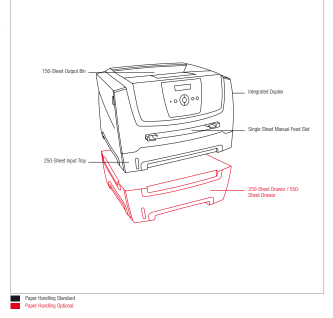
FCC Class B. UL 60950-1 3rd Edition, U.S. FDA, IEC 320-1, CSA, ICES Class B, Energy Star, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B. MIC. EK Mark, PSB

## **Duty Cycle**

Up to 80,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Part #	Model
0033S0412	Lexmark E350d
Part #	Laser Toner/Print Cartridge
0E250A11E 0E352H21E 0E250A21E	E33X 9K Return Program Toner Cartridge E250, E33X , 35K PF Toner Cartridge E35X 9K Toner Cartridge E250, E35X 3.5K Toner Cartridge E250, E35X, E450 30K Photoconductor Kit
Part # 0012A5010	Paper & Transparencies Lexmark Laser Printers - A4 Transparency
B	

0E250X22G	E250, E35X, E450 30K Photoconductor Kit
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0028S0803	550-Sheet Drawer
0033S0860	250-Sheet Drawer
Part #	Flash, SDRAM Memory
001021208	32MB Flash Card
001021243 001021240	Japanese Font Card Korean Font Card
001021241	Simplified Chinese Font Card
	Traditional Chinese Font Card
	32MB SDRAM DIMM 64MB SDRAM DIMM
001021259	128MB SDRAM DIMM
Part #	Connectivity
001021231	Parallel (10') Cable
001021294 0014T0040	USB (2 Meter) Cable Lexmark N4000e Fast Ethernet Print Server
0014T0040	Lexmark N4050e 802.11g Wireless Print Server
0014T0230	MarkNet™ N7000e Fast Ethernet Print Server - USB
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server MarkNet™ N7002e Fast Ethernet Print Server - Parallel
0014T0240	
Part #	Extended Warranties
002349218 002349219	1 Year Return to Base Extended Guarantee 2 Year Return-to-Base Extended Guarantee
002349220	
	3 Year Return-to-Base Extended Guarantee
002349222	1 Year Return-to-Base Extended Guarantee Renewal
002349195	Year Return-to-Base Extended Guarantee Renewal     Exchange base guarantee exchange
	1 Year Return-to-Base Extended Guarantee Renewal
002349195 002349129 002349130 002349131	Year Return-to-Base Extended Guarantee Renewal Exchange base guarantee exchange      Year Exchange Extended Guarantee      Year Exchange Extended Guarantee      Year Exchange Extended Guarantee      Year Exchange Extended Guarantee
002349195 002349129 002349130	Year Return-to-Base Extended Guarantee Renewal     Exchange base guarantee exchange     Year Exchange Extended Guarantee     Year Exchange Extended Guarantee

002349145 On site exchange base guarantee upgrade 002349146 1 Year Onsite Exchange Extended Guarantee 002349147 2 Year Onsite Exchange Extended Guarantee 002349148 3 Year Onsite Exchange Extended Guarantee 002349145 1 Year Onsite Exchange Extended Warranty Renewal



## Lexmark E352dn



## High-performance printing for your desktop or small workgroup!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 33 ppm Print Speed (Letter, Black)

Up to 35 ppm Print Speed (A4, Black) Duplex

Up to 16 spm

Print Speed (Letter, Black) Duplex Up to 16 spm

Time to First Page (Black)

As fast as 6.5 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality 600 x 600 dni

Processor

366 MHz

Memory, Standard

32 MB

Memory, Maximum

160 MB

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

## **Novell Operating Systems Supported**

NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

## **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

## Paper Handling Optional

550-Sheet Drawer, 250-Sheet Drawer

## Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

**Media Types Supported** Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, , JIS-B5, , Letter, Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. USB 2.0 Specification Hi-Speed Certified

## Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

## **Network Protocol Support**

TCP/IP IPv4, AppleTalkTM, TCP/IP IPv6

## **Printable Area**

4 mm of the top, bottom, right and left edges (within)

## Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation

### Supplies Yield

30.000-page Photoconductor Kit, \*Average standard page yield value declared in accordance with ISO/IEC 19752., 9,000\*-page High Yield Toner Cartridge, 3,500\*page Toner Cartridge, Ships with 3,000\*-page Starter Return Program Toner Cartridge

Packaged Size (mm - H x W x D) 378 x 470 x 430 mm

Size (mm - H x W x D)

259.5 x 396 x 359 mm

Weight (kg)

11.4 ka

Acoustics/Noise level (Idle mode)

inaudible dBA

Acoustics/Noise level (Operating mode) 52 dBA

Product Guarantee

One year return to base, 5-7 business days response

### Product Certifications

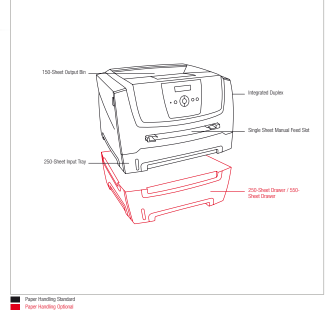
FCC Class B, UL 60950-1 3rd Edition, U.S. FDA, IEC 320-1, CSA, ICES Class B, Energy Star, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, MIC, EK Mark, PSB

## **Duty Cycle**

Up to 80,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Part #	Model
0033S0512	Lexmark E352dn
Part #	Laser Toner/Print Cartridge
0E250A11E 0E352H21E 0E250A21E	E35X 9K Return Program Toner Cartridge E250, E36X 3.5K PP Toner Cartridge E35X 9K Toner Cartridge E260, E35X 3.5K Toner Cartridge E250, E35X, E450 30K Photoconductor Kit
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling

D. 1.0. D O.T	
Part # Paper & Transparencies	
0012A5010 Lexmark Laser Printers - A4 Transparency	
Part # Paper Handling	
0028S0803 550-Sheet Drawer 0033S0860 250-Sheet Drawer	
Part # Flash, SDRAM Memory	
001021208 32MB Flash Card 001021243 Japanese Font Card 001021241 Simplified Chinese Font Card 001021241 Traditional Chinese Font Card 001021242 Traditional Chinese Font Card 001021243 32MB SDRAM DIMM 001021257 32MB SDRAM DIMM 001021259 128MB SDRAM DIMM	
Part # Connectivity	
001021231 Parallel (10) Cable 001021294 USB (2 Meter) Cable 0014170155 Lexmark N4050e 802.11g Wireless Print Server 0014170230 MarkNet™ N7000e Gigabit Ethernet Print Server 0014170230 MarkNet™ N7000e Fast Ethernet Print Server - USB 0014170240 MarkNet™ N7000e Fast Ethernet Print Server - Parallel 001417040 Lexmark N4000e Fast Ethernet Print Server - Parallel	
Part # Extended Warranties	
002349218 1 Year Return to Base Extended Guarantee 002349219 2 Year Return-to-Base Extended Guarantee 002349220 3 Year Return-to-Base Extended Guarantee 002349222 1 Year Return-to-Base Extended Guarantee Renewal 002349195 Exchange base guarantee exchange 002349129 1 Year Exchange Extended Guarantee 002349129 2 Year Exchange Extended Guarantee	
002349130 2 Year Exchange Extended Guarantee 002349131 3 Year Exchange Extended Guarantee	

002349145 On site exchange base guarantee upgrade 002349146 1 Year Onsite Exchange Extended Guarantee 002349147 2 Year Onsite Exchange Extended Guarantee 002349148 3 Year Onsite Exchange Extended Guarantee 002349145 1 Year Onsite Exchange Extended Warranty Renewal



## Lexmark E450dn



## Compact, easy to use and packed with performance!

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 33 ppm Print Speed (Letter, Black)

Up to 35 ppm Print Speed (A4, Black) Duplex

Up to 16 spm

Print Speed (Letter, Black) Duplex Up to 16 spm

Time to First Page (Black)

As fast as 7 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality 600 x 600 dni

Processor

400 MHz

Memory, Standard

64 MB

Memory, Maximum 320 MB

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

**Linux Operating Systems Supported** 

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

**Novell Operating Systems Supported** 

NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

Paper Handling Standard

150-Sheet Output Bin, Integrated Duplex, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

Paper Handling Optional

550-Sheet Drawer, 250-Sheet Drawer

Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, A6 Card, Executive, , JIS-B5, , Letter, Statement, Universal

Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. USB 2.0 Specification Hi-Speed Certified

Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

**Network Protocol Support** 

TCP/IP IPv4, AppleTalkTM, TCP/IP IPv6 **Printable Area** 

4 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

Supplies Yield

30.000-page Photoconductor Kit, \*Average standard page yield value declared in accordance with ISO/IEC 19752., 11,000\*-page High Yield Toner Cartridge, 6.000\*-page Toner Cartridge, Ships with 6.000\*-page

Return Program Toner Cartridge Packaged Size (mm - H x W x D)

378 x 470 x 430 mm Size (mm - H x W x D)

259.5 x 396 x 359 mm

Weight (kg)

11.4 ka

Acoustics/Noise level (Idle mode)

inaudible dBA

Acoustics/Noise level (Operating mode)

52 dBA Product Guarantee

One year return to base, 5-7 business days response

Product Certifications

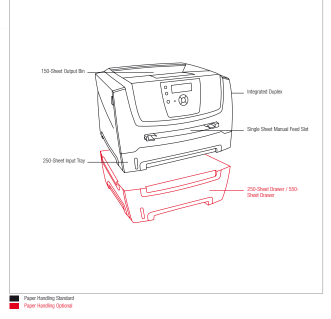
FCC Class B, UL 60950-1 3rd Edition, U.S. FDA, IEC 320-1, CSA, ICES Class B, Energy Star, CE Class B, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, ACA C-tick Class B, CCC Class B, BSMI Class B, MIC, EK Mark, PSB

**Duty Cycle** 

Up to 80,000 Pages per month (one-time monthly usage) **Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 8 to 80% Relative Humidity for Temperatures less than 25.5°C (78°F)





Part #	Model
0033S0712	Lexmark E450dn
Part #	Laser Toner/Print Cartridge
0E450A11E 0E450H21E 0E450A21E	E450 11K Return Program Toner Cartridge E450 6K Return Program Toner Cartridge E450 11K Toner Cartridge E450 6K Toner Cartridge E250, E35X, E450 30K Photoconductor Kit
Part #	Paner & Transparencies

Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0028S0803 0033S0860	550-Sheet Drawer 250-Sheet Drawer

Part #	Flash, SDRAM Memory
001021208	32MB Flash Card
001021243	Japanese Font Card
001021240	Korean Font Card
001021241	Simplified Chinese Font Card
001021242	Traditional Chinese Font Card
001021257	32MB SDRAM DIMM
001021258	64MB SDRAM DIMM
001021259	128MB SDRAM DIMM
001021260	256MB SDRAM DIMM

Part #	Application Cards / SIMM
0033S0810	E450 Bar Code Card

0033S0820	E450 Forms Card
0033S8520	E450 Card for PRESCRIBE Emulation

Part #		Connectivity
	001021231	Parallel (10') Cable

001021294	USB (2 Meter) Cable
0014T0155	Lexmark N4050e 802.11g Wireless Print Server
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
0014T0230	MarkNet™ N7000e Fast Ethernet Print Server - USB
0014T0240	MarkNet™ N7002e Fast Ethernet Print Server - Parallel
0014T0040	Lexmark N4000e Fast Ethernet Print Server

## Part # Extended Warranties

002349225	1 Year Return-to-Base Extended Guarantee
002349226	2 Year Return-to-Base Extended Guarantee
002349227	3 Year Return to Base Extended Guarantee
002349165	On site repair base quarantee upgrade

002349166	1 Year Onsite Repair Extended Guarantee
002349167	2 Year Onsite Repair Extended Warranty
002349168	3 Year Onsite Repair Extended Warranty
002349170	1 Year Renewal Onsite Repair Guarantee

Part # Service Parts
0040X2848 E450dn Fuser Maintenance Kit HV



## Lexmark T640



## High-performance printing for budget-sensitive workgroups

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 33 ppm Print Speed (Letter, Black)

Up to 35 ppm Time to First Page (Black)

As fast as 6 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi 2400 Image Quality

600 x 600 dpi

Processor

400 MHz Memory, Standard

64 MR

Memory, Maximum

576 MF **Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## Linux Operating Systems Supported

Red Hat Linux 7.3 8.0 9.0 Red Flag Linux Deskton 4.0 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linspire Linux 5.0

## Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

## **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

## **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

250-Sheet Output Bin, 100-Sheet Multipurpose Feeder, 250-Sheet Input Trav

## **Paper Handling Optional**

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 250-Sheet Duplex Unit, 500-Sheet Drawer, 2,000-Sheet Highcanacity Feeder

## Paper Input Capacity (Standard)

350 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

3850 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 2750 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

## Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

## **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, Letter Statement Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, One Internal Card Slot, USB Compatible with USB 2.0 Specification. USB Direct interface on Operator Panel

## Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet. External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel), Internal MarkNet™ N8030 Fiber Fast Ethernet, Internal MarkNet™ N8000 Fast Ethernet

## Printable Area

4.2 mm of the top, bottom, right and left edges (within)

### Printer Languages (Standard)

PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

## Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

## Packaged Size (mm - H x W x D)

451 x 518 x 591 mm Size (mm - H x W x D)

345 x 421 x 498 mm

Weight (kg)

17 ka

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode)

### **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

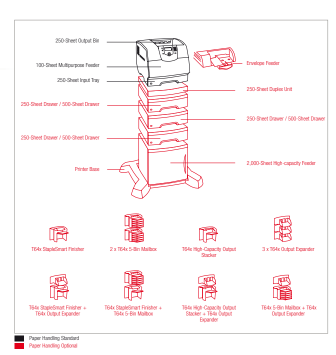
Energy Star, CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class BCCC Class B **Duty Cycle** 

## Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

## Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Part #	Model
0020G0101	Lexmark T640
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE 0064004HE 0064036HE 0064036SE 0011K3188	T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge Staple Cartridge (3x3K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0893 0020G1223 0020G1218 0020G0895 0020G0891 0020G0894 0020G0897 0011K4648 0011K4647	T640 250-Sheet Duplex Unit T64x 250-Sheet Drawer T64x 250-Sheet Drawer T64x 2000-Sheet Hight Capacity Feeder T64x 250-Sheet Universally Adjustable Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 5-Bin Mailbox T64x Envelope Feeder T64x Hight-Capacity Output Stacker T64x Output Expander T64x StapleSmart Finisher Horizontal Kiosk Presentor Vertical Kiosk Presentor T64x 250-Sheet Universally Adjustable Tray
Part #	Furniture
0016C0389 0016C0369	T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFR, Printer Cabinet
Part #	Flash, SDRAM Memory
0013N1524	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card

Part #   Hard disk		
D013N1541	001021242	Traditional Chinese Font Card
Part #	Part #	Hard disk
002060739   164x Card for PRESCRIBE Emulation   002060742   164x Forms Card   164x	0013N1541	40+GB Hard Disk with Adapter
D020G0742	Part #	Application Cards / SIMMs
001021294   USB (2 Meter) Cable		
Parallel (120 - Cable	Part #	Connectivity
002347459         2 Year OnSite Repair Guarantee (1+1)           002347451         3 Year OnSite Repair Guarantee (1+2)           002347461         4 Year OnSite Repair Guarantee (1+3)           002347461         4 Year OnSite Repair Guarantee Renewal           Part #         User Replaceable Parts           0040X0127         164x, X644e, X646e Dual Charge Roll Assembly           0040X0130         164x, X644e, X646e Tinsafter Roll Assembly           0040X2665         164x, X644e, X646e Off Isser Wiper           0040X0165         164x, X644e, X646e Wax Fuser Wiper           Part #         Service Parts           0040X0105         X644e, X646e Fuser Maintenance Kit LV	001021231 001021091 001021092 0014S0240 0014S0230 0014S0220 0014S0220 0014S0210 0014T0040 0014T0155 0014T0230 0014T0240	Parallel (10') Cable  Parallel 1284-B Interface Card  RS-232C Serial Interface Card  Coax/Iwinax Adapter for SCS  MarkNet™ N8000 Fast Ethernet Print Server  MarkNet N8002 GigaBit Ethernet Print Server  MarkNet N8030 Floer Ethernet 100BaseFX, 10BaseFL  MarkNet N8030 Floer Ethernet 100BaseFX, 10BaseFL  MarkNet N8050 802 11 g Wireless Print Server  Lexmark N4000e Fast Ethernet Print Server  Lexmark N4000e B02.11 g Wireless Print Server  MarkNet™ N7000e Fast Ethernet Print Server - USB  MarkNet™ N7002e Fast Ethernet Print Server - Parallel
002347460         3 Year OnSite Repair Guarantee (1+2)           002347461         4 Year OnSite Repair Guarantee (1+3)           002348064         1 Year OnSite Repair Guarantee Renewal           Part #         User Replaceable Parts           0040X01217         T64x, X64e, X646e Dual Charge Roll Assembly           0040X0130         T64x, X644e, X646e Transfer Roll Assembly           0040X2665         T64x, X644e, X646e Oil Fuser Wiper           0040X2666         T64x, X644e, X646e Wax Fuser Wiper           Part #         Service Parts           0040X0100         X644e, X646e Fuser Maintenance Kit LV	Part #	Extended Warranties
0040X0127 T64x, X644e, X646e Dual Charge Roll Assembly 0040XD130 T64x, X644e, X646e Turansfer Roll Assembly 0040X2656 T64x, X644e, X646e Oil Fuser Wiper 0040X2666 T64x, X644e, X646e Wax Fuser Wiper Part # Service Parts 0040X0100 X644e, X646e Fuser Maintenance Kit LV	002347460 002347461	3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3)
0040X0130 T64x, X644e, X646e Transfer Roll Assembly 0040X2665 T64x, X644e, X646e 0il Fuser Wilper 0040X2666 T64x, X644e, X646e Wax Fuser Wilper 9		
0040X0100 X644e, X646e Fuser Maintenance Kit LV	0040X0130 0040X2665	T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper
	Part #	Service Parts

## Lexmark T640n



## High-performance printing for budget-sensitive workgroups

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 35 ppm

Time to First Page (Black) As fast as 6 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

600 x 600 dpi

Processor 400 MHz

Memory, Standard

64 MR Memory, Maximum

576 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2. 9.3. Red Hat Enterprise Linux WS 3.0. 4.0. 5.0. SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal

Server, 2000 Server running Terminal Services

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

## **UNIX Operating Systems Supported**

**Novell Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

250-Sheet Output Bin, 100-Sheet Multipurpose Feeder, 250-Sheet Input Trav

### Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 250-Sheet Duplex Unit, 500-Sheet Drawer, 2,000-Sheet Highcanacity Feeder

Paper Input Capacity (Standard)

350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

3850 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

2750 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

## Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

## **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

## Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC). TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

### Printable Area

4.2 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D)

451 x 518 x 591 mm Size (mm - H x W x D)

345 x 421 x 498 mm

Weight (kg)

Acoustics/Noise level (Idle mode)

30 dRA

Acoustics/Noise level (Operating mode)

53 dBA

**Product Guarantee** 

One year on site repair, next business day response time **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class

A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A

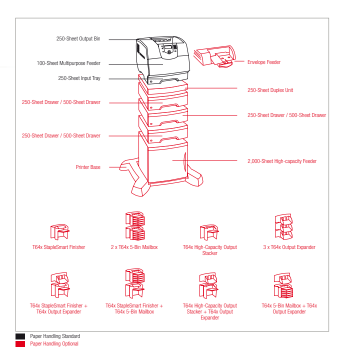
## **Duty Cycle**

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

## **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Part #	Model
0020G0151	Lexmark T640n
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE	T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge
0064004HE	T640, T642, T644 High Yield Return Program Print Cartridge for Label
0064036HE 0064036SE	T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge
0011K3188	Staple Cartridge (3x3K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0011K4648	Horizontal Kiosk Presentor
0020G1224 0011K4647	T64x 250-Sheet Universally Adjustable Tray Vertical Kiosk Presentor
0020G0887	T640 250-Sheet Duplex Unit
0020G0893	T64x 2000-Sheet High Capacity Feeder
0020G0889 0020G1223	T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer
0020G1218	T64x 400-Sheet Universally Adjustable Drawer
0020G0895	T64x 5-Bin Mailbox
0020G0890 0020G0891	T64x 500-Sheet Drawer T64x Envelope Feeder
0020G0896	T64x High-Capacity Output Stacker
0020G0894	T64x Output Expander
0020G0897	T64x StapleSmart Finisher
Part #	Furniture
	T Low Profile Printer Stand T Printer Stand
	T Printer Stand with Cabinet
	Printer Base
0022G0551	MFP, Printer Cabinet
Part # 0021,10110	MFP Options Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory
0013N1523	128MB DDR-DRAM
0013N1524	256MB DDR-DRAM
	512MB DDR-DRAM
001021208 001021209	32MB Flash Card 64MB Flash Card

001021243 001021240 001021241 001021242	Japanese Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021291 001021091 001021092 001480240 0014T0155 0014S0210 0014S0210 0014S0220 0014T0220	USB (2 Meter) Cable Parallel (10') Cable Parallel (10') Cable Parallel (124'-8 Interface Card RS-232C Serial Interface Card Coax/Winax Adapter for SCS Lexmark N4000e Fast Ethernet Print Server Lexmark N4000e So2.11 g Wireless Print Server MarkNet N8050 802.11 g Wireless Print Server MarkNet N8050 802.11 g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002347459 002347460 002347461 002348064	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV

## Lexmark T640dn



## High-performance printing for budget-sensitive workgroups

Print Technology

Monochrome Lase

Print Speed (A4, Black)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 35 ppm Print Speed (A4, Black) Duplex

Up to 29 spm

Print Speed (Letter, Black) Duplex Up to 30 spm

Time to First Page (Black)

As fast as 6 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

600 x 600 dni Processor

400 MHz

Memory, Standard

64 MB

Memory, Maximum 576 MB

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0. 9.0. 10.0. SUSE Linux Professional 9.1. 9.2. 9.3. Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM

AIX 5.1, 5.2, 5.3

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

### Paper Handling Standard

250-Sheet Duplex Unit, 250-Sheet Output Bin, 100-Sheet Multipurpose Feeder, 250-Sheet Input Tray

## **Paper Handling Optional**

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 2.000-Sheet High-capacity Feeder

Paper Input Capacity (Standard) 350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

3850 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

2750 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services,

Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

**Network Protocol Support** 

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Fmulation

## Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D) 804 x 535 x 695 mm

Size (mm - H x W x D)

396 x 421 x 638 mm Weight (kg)

22.3 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

55 dBA

**Product Guarantee** 

One year on site repair, next business day response time **Product Certifications** 

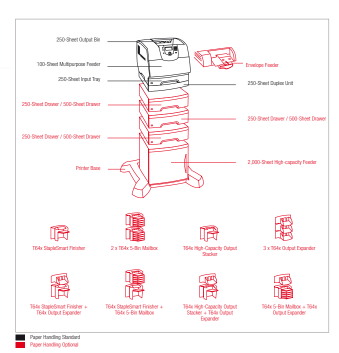
CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A **Duty Cycle** 

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

**Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0401	Lexmark T640dn
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE 0064004HE 0064036HE 0064036SE 0011K3188	1640, 1642, 1644 High Yield Return Program Print Cartridge 1640, 1642, 1644 Return Program Print Cartridge 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Print Cartridge 1640, 1642, 1644 Print Cartridge Staple Cartridge (3x3K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0889 0020G1223 0020G1218 0020G0895 0020G0890 0020G0891 0020G0894	T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Drawer T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 5-Bin Mailbox T64x 500-Sheet Drawer T64x Teleplo-Feeder T64x Thigh-Capacity Output Stacker T64x Uptup Expander T64x StapleSmart Finisher Horizontal Klosk Presentor
Part #	Furniture
0016C0389 0016C0369	T Low Profile Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFP Printer Cabinet
Part #	MFP Options
0021J0110	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM 0013N1524 256MB DDR-DRAM 0013N1526 512MB DDR-DRAM 001021208 32MB Flash Card

001021209 64MB Flash Card 001021243 Japanese Font Card

	001021240	
	001021241 001021242	Simplified Chinese Font Card Traditional Chinese Font Card
	Part #	Hard disk
		40+GB Hard Disk with Adapter
	Part #	Application Cards / SIMMs
-	0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
	Part #	Connectivity
-		USB (2 Meter) Cable Parallel (10') Cable Parallel 1284-B Interface Card RS-232C Serial Interface Card
	Part #	Extended Warranties
-	002347459 002347460 002347461 002348064	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
	Part #	User Replaceable Parts
-	0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
	Part #	Service Parts
-	0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV

## Lexmark T640dtn

## High-performance printing for budget-sensitive workgroups

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 35 ppm

Print Speed (A4, Black) Duplex Up to 29 spm

Print Speed (Letter, Black) Duplex Up to 30 spm

Time to First Page (Black)

As fast as 6 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality 600 x 600 dni

Processor

400 MHz

Memory, Standard

64 MB

Memory, Maximum 576 MB

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** 

Mac OS X Mac OS 9 x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0. 9.0. 10.0. SUSE Linux Professional 9.1. 9.2. 9.3. Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

## **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM

AIX 5.1, 5.2, 5.3

### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

250-Sheet Duplex Unit, 250-Sheet Output Bin, 500-Sheet Drawer, 100-Sheet Multipurpose Feeder, 250-Sheet Input Trav

## **Paper Handling Optional**

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 2,000-Sheet High-capacity Feeder

Paper Input Capacity (Standard)

850 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 3850 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

2750 pages 20 lb or 75 gsm bond

**Envelope Capacity** 85

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

## Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

## Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802,11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP) IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

## **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Fmulation

## Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D)

770 x 535 x 940 mm

Size (mm - H x W x D) 535 x 425 x 637 mm

Weight (kg)

25.23 kg

Acoustics/Noise level (Idle mode)

30 dBA Acoustics/Noise level (Operating mode)

55 dBA

## **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

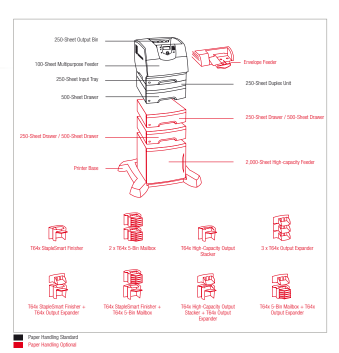
CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A. CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A **Duty Cycle** 

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

## **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





001021240 Korean Font Card 001021241 Simplified Chinese Font Card

Part #	Model
0020G0501	Lexmark T640dtn
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE 0064004HE 0064036HE 0064036SE 0011K3188	T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge Staple Cartridge (3x3K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0894 0020G0897 0011K4648 0011K4647 <b>Part #</b> 0016C0379 0016C0389	T64x 2000-Sheet High Capacity Feeder T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 500-Sheet Universally Adjustable Drawer T64x 500-Sheet Universally Adjustable Drawer T64x 500-Sheet Drawer T64x 500-Sheet Drawer T64x High-Capacity Output Stacker T64x High-Capacity Output Stacker T64x Supperment Finisher Horizontal Klosk Presentor Vertical Klosk Presentor  Furniture  T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand WFP, Printer Cabinet
Part #	MFP Options
0021J0110	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208 001021209 001021243	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card

001021242	Traditional Chinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220	USB (2 Meter) Cable Parallel (10') Cable Parallel (1284-B Interface Card RS-232C Serial Interface Card RS-232C Serial Interface Card Coax/Twinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050e 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet*M N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002347459 002347460 002347461 002348064	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV

## Lexmark T642



## Speed and versatility to expand your possibilities!

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 43 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Time to First Page (Black)

As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

600 x 600 dpi

Processor 457 MHz

Memory, Standard

64 MB

Memory, Maximum 576 MB

Expandable Memory Options

Yes
Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix MetaFrame
Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries, Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 20.3 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame XP Presentation Server 0.1 (Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 Server 4.0 (Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

## **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linsoire Linux 5.0

## Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

## **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

## **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print

Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

## Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Drawer, 500-Sheet High-capacity Feeder

## Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3000 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

Yes

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

## Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter. Statement. Universal

## Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

## Connectivity (optional)

Coax/minax Adapter for SCS, Lewmark N4000e Fast Ethemet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7000e Fast Ethernet (parallel), Internal MarkNet™ N8000 Fiber Fast Ethernet, Internal MarkNet™ N8000 Fast Ethernet

## Printable Area

4.2 mm of the top, bottom, right and left edges (within)

### Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

## Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, "Average standard page yield value declared in accordance with ISO/IEC 19752.

## Packaged Size (mm - H x W x D)

533 x 518 x 591 mm Size (mm - H x W x D)

406 x 436 x 523 mm

Weight (kg)

23.1 kg

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode) 55 dBA

## Product Guarantee

One year on site repair, next business day response time **Product Certifications** 

CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class BCCC Class B

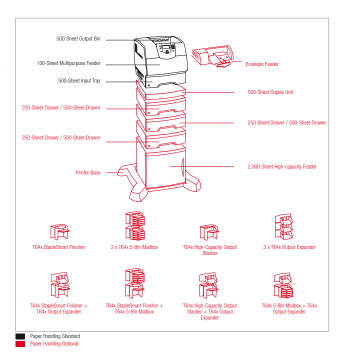
## **Duty Cycle**

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

## **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Part #	Model
0020G0201	Lexmark T642
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE 0064004HE 0064036HE 0064036SE 0011K3188	T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge Staple Cartridge (3x3k)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0889 0020G1223 0020G1218 0020G0895 0020G0890 0020G0891 0020G0894	Horizontal Kiosk Presentor T64x 400-Sheet Universally Adjustable Tray Vertical Kiosk Presentor T64x 2000-Sheet High Capacity Feeder T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 50-Sheet Universally Adjustable Drawer T64x 50-Sheet Universally Adjustable Drawer T64x 500-Sheet Drawer T64x 500-Sheet Drawer T64x High-Capacity Output Stacker T64x 500-Sheet Drawer T64x 1500-Sheet Drawer T64x 164x 164x 164x 164x 164x 164x 164x 1
Part #	Furniture T Low Profile Printer Stand
0016C0389	T Printer Stand T Printer Stand with Cabinet
Part #	Flash, SDRAM Memory
001021208 001021209 001021243	128MB DDR-DRAM 512MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Fort Card Korean Fort Card Korean Fort Card

001021242	Traditional Chinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0739 0020G0742	T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014S0230 0014S0230 0014S0220 0014S0210 0014T0040 0014T0155 0014T0230 0014T0240	USB 12 Meter) Cable Parallel (10) Cable Parallel 1284-B Interface Card RS-232C Serial Interface Card Coax/Twinax Adapter for SCS MarkNet™ N8000 Fast Ethernet Print Server MarkNet N8002 GligaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8030 R02.11 gWrieless Print Server Lexmark N40006 R02.11 gWrieless Print Server Lexmark N40066 802.11 gWrieless Print Server MarkNet™ N7000e Fast Ethernet Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7000e Fast Ethernet Print Server - Parallel MarkNet™ N7000e Gligabit Ethernet Print Server
Part #	Extended Warranties
002347476 002347477 002347478 002348066	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Euser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV

# Lexmark T642n



# Speed and versatility to expand your possibilities!

Print Technology

Monochrome Laser

Print Speed (A4, Black) Up to 43 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Time to First Page (Black) As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality 600 x 600 dpi

Processor

457 MHz Memory, Standard

128 MR

Memory, Maximum

640 MF **Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# Linux Operating Systems Supported

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0. 5.0. Lingus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linspire Linux 5.0

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, 2,000-Sheet Highcanacity Feeder

# Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 3000 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

# **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

# **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC). TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within)

## Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

# Packaged Size (mm - H x W x D)

533 x 518 x 591 mm Size (mm - H x W x D)

406 x 436 x 523 mm

Weight (kg)

Acoustics/Noise level (Idle mode) 30 dRA

Acoustics/Noise level (Operating mode)

55 dBA **Product Guarantee** 

One year on site repair, next business day response time

#### **Product Certifications**

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B. UL 60950 3rd Edition, IEC 320-1, CE Class A. CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A

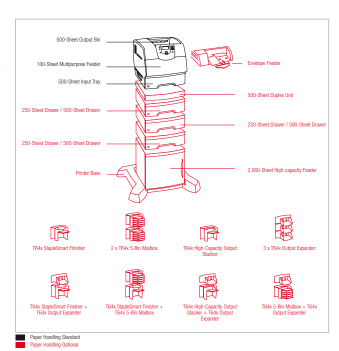
## **Duty Cycle**

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0251	Lexmark T642n
Part #	Laser Toner/Print Cartridge
0064016SE 0064004HE 0064036HE	T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Labe T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge Staple Cartridge (3x3K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G1217 0011K4647 0020G0893 0020G0889 0020G1223 0020G1218 0020G0895 0022G0895 0022G0890	Horizontal Kiosk Presentor T64x 400-Sheet Universally Adjustable Tray Vertical Kiosk Presentor T64x 200-Sheet High Capacity Feeder T64x 250-Sheet Drawer T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 60-Sheet Universally Adjustable Drawer T64x 50-Sheet Drawer T64x 500-Sheet Drawer T64x High-Capacity Output Stacker T64x High-Capacity Output Stacker T64x 504 Shear Finisher T64x 51aple-Smart Finisher T642, T644 500-Sheet Duplex Unit
Part #	Furniture
0016C0389 0016C0369 0022G0544 0022G0551	T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFP, Printer Cabinet T642, T644 Scanner Shelf for 4600 MFP Option Scanner Stand with Cabinet
Part #	MFP Options
0021J0110	
Part #	Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM 0013N1524 256MB DDR-DRAM 0013N1526 512MB DDR-DRAM

001021208 001021209 001021243 001021240 001021241 001021242 Part #	32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCHIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220	USB 12 Meter) Cable Parallel (10) Cable Parallel 1284-B Interface Card RS-232C Serial Interface Card Coax/Twinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Tiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002347476 002347477 002347478 002348066	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV



# Lexmark T642tn

# Speed and versatility to expand your possibilities!

Print Technology

Monochrome Laser

Print Speed (A4, Black) Up to 43 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Time to First Page (Black) As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi 2400 Image Quality

600 x 600 dpi

Processor

457 MHz Memory, Standard

128 MR

Memory, Maximum

640 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# Linux Operating Systems Supported

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0. 5.0. Lingus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

500-Sheet Drawer, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, 2,000-Sheet Highcanacity Feeder

Paper Input Capacity (Standard) 1100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3000 pages 20 lb or 75 gsm bond **Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

# Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

# **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC). TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D)

770 x 530 x 595 mm Size (mm - H x W x D)

535 x 436 x 523 mm

Weight (kg)

Acoustics/Noise level (Idle mode) 30 dRA

Acoustics/Noise level (Operating mode)

55 dBA

# **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B. UL 60950 3rd Edition, IEC 320-1, CE Class A. CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A

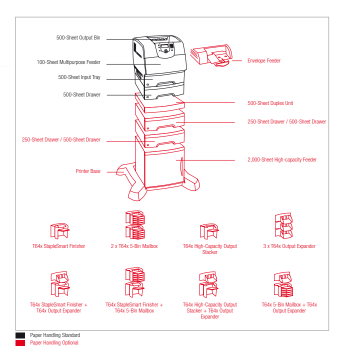
# **Duty Cycle**

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0431	Lexmark T642tn
Part #	Laser Toner/Print Cartridge
0064016HE 0064016SE 0064004HE 0064036HE 0064036SE 0011K3188	T640, T642, T644 High Yield Return Program Print Cartridge for Labe
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G1217 0020G0889 0020G1223 0020G1218 0020G0895 0020G0899 0020G0896 0020G0894 0020G0897 0020G0888 0011K4648 0011K4647	Vertical Kiosk Presentor
Part #	Furniture
0016C0389 0016C0369 0022G0544 0022G0551	T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFP, Printer Cabinet T642, 1644 Scanner Stand with Cabinet Scanner Stand with Cabinet
Part #	MFP Options
0021J0110	Lexmark 4600 MFP Option

Part #

Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM 0013N1524 256MB DDR-DRAM 0013N1526 512MB DDR-DRAM

001021208 001021209 001021243 001021240 001021241 001021242	32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card
Part #	Hard disk
0013N1541	
Part #	Application Cards / SIMMs
0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220	USB (2 Meter) Cable Parallel (10) Cable Parallel (10) Cable Parallel (10) Cable Parallel (1284-B Interface Card RS-232C Serial Interface Card Coax/Vinnax Adapter for SCS Lexmark N4050s 02.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002347476 002347477 002347478 002348066	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper
0040X2666	T64x, X644e, X646e Wax Fuser Wiper
0040X2666 Part # 0040X0100	T64x, X644e, X646e Wax Fuser Wiper Service Parts X644e. X646e Fuser Maintenance Kit LV



# Lexmark T642dtn

# Speed and versatility to expand your possibilities!

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 43 ppm
Print Speed (Letter, Black)

Up to 45 ppm

Print Speed (A4, Black) Duplex

Up to 34 spm

**Print Speed (Letter, Black) Duplex** Up to 35 spm

Time to First Page (Black)

As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

Processor

457 MHz Memory, Standard

wielliory, a

128 MB

Memory, Maximum 640 MB

**Expandable Memory Options** 

Yes

Apple Macintosh Operating Systems Supported
Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 20.3 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame XP Presentation Server 3.0, Microsoft Windows 2000 Server unning Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 Server 4

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux William S. Sud Linux Flag Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4,00/4,00 Server), Me. XP. Server 2003,

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

UNIX Operating Systems Supported

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM

AIX 5.1, 5.2, 5.3

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Drawer, 500-Sheet Duplex Unit, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

## **Paper Handling Optional**

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Malibox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 2,000-Sheet High-capacity Feeder

Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3000 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

85 Finishing Option

Number of Paper Inputs

Number of Paper Input

**Number of Paper Inputs, Maximum** 

6

# **Media Types Supported**

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

CoavTwinax Adapter for SCS, Lexmark M4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based

Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

## **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

# Network Security

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

## Printable Area

4.2 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, Ships with 6,000\*-page Return Program Print Cartridge, "Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D)

770 x 535 x 940 mm Size (mm - H x W x D)

588 x 436 x 655 mm

Weight (kg)

31.25 kg

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode) 58 dBA

Product Guarantee

One year on site repair, next business day response time

Product Certifications

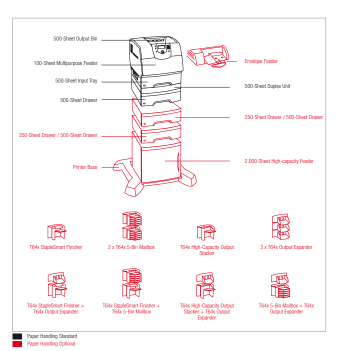
Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TŪV), SEMKO, UL AR, CS, TŪV Rh, N Mark, C-tick Class ACCC Class A **Duty Cycle** 

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0531	Lexmark T642dtn
Part #	Laser Toner/Print Cartridge
0064016HE	T640, T642, T644 High Yield Return Program Print Cartridge
0064016SE	T640, T642, T644 Return Program Print Cartridge
0064004HE	T640, T642, T644 High Yield Return Program Print Cartridge for Label
0064036HE	T640, T642, T644 High Yield Print Cartridge
0064036SE 0011K3188	T640, T642, T644 Print Cartridge Staple Cartridge (3x3K)
00111/00	, , ,
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0893	T64x 2000-Sheet High Capacity Feeder
	T64x 250-Sheet Drawer
0020G0890	
0020G1217	
0020G1223	
	T64x 400-Sheet Universallý Adjustable Drawer T64x 5-Bin Mailbox
	T64x S-Birl Mailbox T64x Envelope Feeder
	T64x High-Capacity Output Stacker
0020G0894	
	T64x StapleSmart Finisher
0011K4648	
0011K4647	
Part #	Furniture
	T Low Profile Printer Stand
	T Printer Stand
0016C0369	T Printer Stand with Cabinet
0022G0544	Printer Base
	MFP, Printer Cabinet
0021J0050	
0016C0700	Scanner Stand with Cabinet
Part #	MFP Options
0021J0110	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory
0013N1523	128MB DDR-DRAM
	256MB DDR-DRAM
0013N1526	
001021208	32MB Flash Card

001021209 001021243 001021240 001021241 001021242	64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0737 0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014\$0240 0014T0155 0014\$0210 0014\$0220 0014\$0220	USB (2 Meter) Cable Parallel (10) Cable Parallel 1284-B Interface Card RS-232C Serial Interface Card Coax/Twinsx Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Gligabit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFL, 10BaseFL MarkNet™ N7020e Gligabit Ethernet Print Server
Part #	Extended Warranties
002347476 002347477	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2)
002347478	4 Year OnSite Repair Guarantee (1+3)
002348066	1 Year OnSite Repair Guarantee Renewal
Part # 0040X0127	User Replaceable Parts T64x, X644e, X646e Dual Charge Roll Assembly
0040X0127 0040X0130	T64x, X644e, X646e Transfer Roll Assembly
0040X2665 0040X2666	T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100	X644e, X646e Fuser Maintenance Kit LV
0040X0101	X644e, X646e Fuser Maintenance Kit HV

# Lexmark T644



# Relentless performance for your heaviest workflow needs!

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 48 ppm Print Speed (Letter, Black)

Up to 50 ppm

Time to First Page (Black)

As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

600 x 600 dpi

Processor 514 MHz

Memory, Standard

128 MB

Memory, Maximum 640 MB

Expandable Memory Options

Yes
Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 20.3 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 Server 1003 running Terminal Server with Citrix Presentation Server 4.0 Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linsoire Linux 5.0

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print

Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, 2,000-Sheet Highcapacity Feeder.

#### Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond **Paper Input Capacity (Maximum)** 4100 pages 20 lb or 75 gsm bond **Paper Output Capacity (Standard)** 

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

#### 3000 pages 20 lb or 75 gsm bond Envelope Capacity

85 Finishing Option

Yes

Number of Paper Inputs

# Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter. Statement. Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Coax/minax Adapter for SCS, Lewmark N4000e Fast Ethemet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7000e Fast Ethernet (parallel), Internal MarkNet™ N8000 Fiber Fast Ethernet, Internal MarkNet™ N8000 Fast Ethernet

# Printable Area

4.2 mm of the top, bottom, right and left edges (within)

#### Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

# Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

533 x 518 x 591 mm Size (mm - H x W x D) 406 x 436 x 523 mm

Weight (kg) 23.1 kg

Acoustics/Noise level (Idle mode)

30 dBA

# Acoustics/Noise level (Operating mode)

55 dBA

# **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

# Product Certifications

CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class BCCC Class B

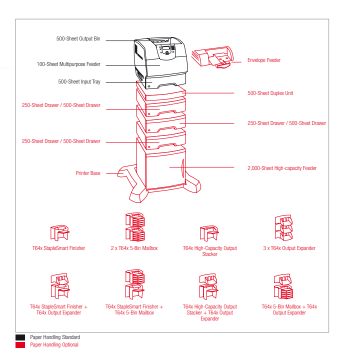
# **Duty Cycle**

Up to 250,000 one-time maximum Pages per month (one-time monthly usage)

# Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Part #	Model
0020G0301	Lexmark T644
Part #	Laser Toner/Print Cartridge
0064416XE 0064016HE 0064016SE 0064436XE 0064036HE 0064036SE 0064404XE 0064004HE 0011K3188	1644 Extra High Yield Return Program Print Cartridge 1640, 17642, 1644 High Yield Return Program Print Cartridge 1640, 1642, 1644 High Yield Return Program Print Cartridge 1646 Extra High Yield Print Cartridge 1640, 1642, 1644 High Yield Print Cartridge 1640, 1642, 1644 High Yield Print Cartridge 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1644 Extra High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1640, 1642, 1644 High Yield Return Program Print Cartridge for Label 1641, 1642, 1644 High Yield Return Program Print Cartridge for Label 1642, 1644, 16
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0011K4647 0020G0893 0020G0889 0020G1223 0020G1218 0020G0895 0020G0890 0020G0890 0020G0894 0020G0894	T64x 400-Sheet Universally Adjustable Tray Vertical Klosk Presentor T64x 2000-Sheet High Capacity Feeder T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 5-Bin Mailbox T64x 5-Bin Mailbox T64x 5-Bin Mailbox T64x 500-Sheet Drawer T64x High-Capacity Output Stacker T64x Output Expander T64x Staples Mailbox T64x T64x T64x T64x T64x T64x T64x T64x
Part #	Furniture
0016C0389 0016C0369	T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFR Printer Cabinet
Part #	Flash, SDRAM Memory
0013N1526 001021208	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card

-	001021243 001021240 001021241 001021242	
	Part # 0013N1541	Hard disk 40+GB Hard Disk with Adapter
	Part #	Application Cards / SIMMs
	0020G0739 0020G0742	T64x Card for PRESCRIBE Emulation T64x Forms Card
	Part #	Connectivity
-	001021294 001021231 001021091 001021092 0014S0240 0014S0230 0014S0220 0014S0220 0014S0210 0014T0040 0014T0155 0014T0230 0014T0230	MarkNet™ N8000 Fast Ethernet Print Server MarkNet N8020 GigaBit Ethernet Print Server
	Part #	Extended Warranties
	002347493 002347494 002347495 002348068	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
-	Part #	User Replaceable Parts
	0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
	Part #	Service Parts
	0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV

# Lexmark T644n

# Relentless performance for your heaviest workflow needs!

Print Technology

Monochrome Laser

Print Speed (A4, Black) Up to 48 ppm

Print Speed (Letter, Black)

Up to 50 ppm Time to First Page (Black)

As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

600 x 600 dni

Processor 514 MHz

Memory, Standard

128 MR Memory, Maximum

640 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9,x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# Linux Operating Systems Supported

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0. 5.0. Lingus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linspire Linux 5.0

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

# Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, 2,000-Sheet Highcanacity Feeder

# Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

## Paper Output Capacity (Maximum) 3000 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11q Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC). TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS. IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

# Packaged Size (mm - H x W x D)

533 x 518 x 591 mm Size (mm - H x W x D)

406 x 436 x 523 mm

Weight (kg)

23.1 kg

Acoustics/Noise level (Idle mode)

30 dBA

# Acoustics/Noise level (Operating mode)

55 dBA

# **Product Guarantee**

One year on site repair, next business day response time Product Certifications

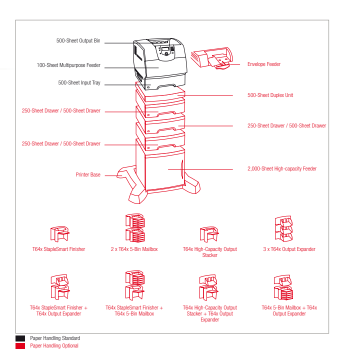
CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS. TÜV Rh. N Mark, C-tick Class ACCC Class A **Duty Cycle** 

Up to 250,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0351	Lexmark T644n
Part #	Laser Toner/Print Cartridge
0064416XE 0064016HE	T644 Extra High Yield Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge
0064016SE 0064436XE	T640, T642, T644 Return Program Print Cartridge T644 Extra High Yield Print Cartridge
0064036HE	T640, T642, T644 High Yield Print Cartridge
0064036SE 0064404XE	T640, T642, T644 Print Cartridge T644 Extra High Yield Return Program Print Cartridge for Label
0064004HE 0011K3188	T640, T642, T644 High Yield Return Program Print Cartridge for Label Staple Cartridge (3x3K)
Part #	Paper & Transparencies
	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
	Horizontal Kiosk Presentor T64x 400-Sheet Universally Adjustable Tray
0011K4647	Vertical Kiosk Presentor T64x 2000-Sheet High Capacity Feeder
	T64x 250-Sheet Drawer
0020G1223	T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer
0020G0895	T64x 5-Bin Mailbox
	T64x 500-Sheet Drawer T64x Envelope Feeder
0020G0896	T64x High-Capacity Output Stacker
	T64x Output Expander T64x StapleSmart Finisher
	T642, T644 500-Sheet Duplex Unit
Part #	Furniture
	T Low Profile Printer Stand T Printer Stand
0016C0369	T Printer Stand with Cabinet
	Printer Base MFP. Printer Cabinet
0021J0050	T642, T644 Scanner Shelf for 4600 MFP Option
0016C0700	Scanner Stand with Cabinet
Part #	MFP Options
	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM

	256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Korean Font Card Simplified Chinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091	USB (2 Meter) Cable Parallel (10') Cable Parallel 1284-B Interface Card
001021092 0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220	RS-232C Serial Interface Card Coax/Winax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server
0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 Part #	Coax/Twinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Filber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server  Extended Warranties
0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220	Coax/fwinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server  Extended Warranties
0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 Part # 002347493 002347494 002347495 002348068 Part #	Coax/fwinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 801 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server  Extended Warranties  2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee (1+3)
0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 Part # 002347493 002347494 002347495 002348068	Coax/fwinax Adapter for SCS Lexmark M4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8020 Fiber Ethernet H00BaseFX, 10BaseFL MarkNet™ N7020e GigaBit Ethernet Print Server  Extended Warranties  2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
0014S0240 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220 Part # 002347493 002347495 002347495 002348068 Part # 0040X0127 0040X0127 0040X0127	Coax/Minax Adapter for SCS Lexmark McDScb e02.11 g Wireless Print Server MartAket N8050 802.11 g Wireless Print Server MartAket N8050 802.11 g Wireless Print Server MartAket N8020 GigaBit Ethernet Print Server MartAket N8020 Fiber Ethernet 100BaseFX, 10BaseFL MartAket™ N7020e GigaBit Ethernet Print Server  Extended Warranties  2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal  User Replaceable Parts  T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, K646e Di Taser Wipper



# Lexmark T644tn

# Relentless performance for your heaviest workflow needs!

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 48 ppm Print Speed (Letter, Black)

Up to 50 ppm

Time to First Page (Black) As fast as 8.5 seconds

Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality 600 x 600 dni

Processor 514 MHz

Memory, Standard

128 MR

Memory, Maximum

640 MF **Expandable Memory Options** 

Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9,x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the LLS and other countries. Microsoft Windows 2000. Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# Linux Operating Systems Supported

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0. 5.0. Lingus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1. Linspire Linux 5.0

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## **Paper Handling Standard**

500-Sheet Drawer, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mailbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, 2,000-Sheet Highcanacity Feeder

#### Paper Input Capacity (Standard) 1100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 4100 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

## Paper Output Capacity (Maximum) 3000 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11q Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC). TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D) 770 x 530 x 595 mm

Size (mm - H x W x D) 535 x 436 x 523 mm

Weight (kg)

26 kg

Acoustics/Noise level (Idle mode) 30 dBA

# Acoustics/Noise level (Operating mode)

55 dBA

# **Product Guarantee**

One year on site repair, next business day response time Product Certifications

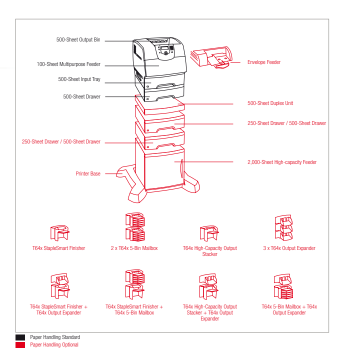
CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS. TÜV Rh. N Mark, C-tick Class ACCC Class A **Duty Cycle** 

#### Up to 250,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0020G0461	Lexmark T644tn
Part #	Laser Toner/Print Cartridge
0064416XE 0064016HE 0064016SE 0064436XE 0064036HE 0064036SE 0064404XE 0064004HE 0011K3188	T644 Extra High Yield Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label Staple Cartridge (3x3/K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0011K4647 0020G0893 0020G0889 0020G1223 0020G1218 0020G0895 0020G0890 0020G0891	T64x 400-Sheet Universally Adjustable Tray Vertical Klosk Presentor T64x 2000-Sheet High Capacity Feeder T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 5-Bin Mailbox T64x 5-Bin Mailbox T64x 5-Bin Mailbox T64x 5-Bin Drawer T64x 5-Bin Drawer T64x 5-Bin Drawer T64x High-Capacity Output Stacker T64x Output Expander T64x StapleSmart Finisher T642, T644 500-Sheet Duplex Unit
Part #	Furniture
0016C0389 0016C0369 0022G0544 0022G0551	T Low Profile Printer Stand T Printer Stand T Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MFP Printer Cabinet T642, 1644 Scanner Shelf for 4600 MFP Option Scanner Stand with Cabinet
Part #	MFP Options
0021J0110	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM

0013N1526 001021208 001021209 001021243 001021240 001021241	256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Kingolfied Chinese Font Card Traditional Chinese Font Card
Part #	Hard disk
0013N1541	
Part #	Application Cards / SIMMs
0020G0737 0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014T0155 0014S0210 0014S0200 0014S0220 0014S0220	Coas/Twinax Adapter for SCS Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Glapalit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFt, 10BaseFL
Part #	Extended Warranties
002347493 002347494 002347495 002348068	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0127 0040X0130 0040X2665 0040X2666	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
Part #	Service Parts
0040X0100 0040X0101	X644e, X646e Fuser Maintenance Kit LV X644e, X646e Fuser Maintenance Kit HV



# Lexmark T644dtn

# Relentless performance for your heaviest workflow needs!

Print Technology

Monochrome Laser

Print Speed (A4, Black) Up to 48 ppm

Print Speed (Letter, Black)

Up to 50 ppm

Print Speed (A4, Black) Duplex

Up to 36 spm

Print Speed (Letter, Black) Duplex Up to 37 spm

Time to First Page (Black)

As fast as 8.5 seconds Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

Processor 514 MHz

Memory, Standard

wieiliory,

128 MB Memory, Maximum

640 MR

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries, Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server of Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server 1.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux Wes 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

UNIX Operating Systems Supported

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM

AIX 5.1, 5.2, 5.3

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Drawer, 500-Sheet Duplex Unit, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

## Paper Handling Optional

1,850-Sheet High-capacity Output Stacker, 250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, 5-Bin Mallbox, 650-Sheet Output Expander, Envelope Feeder, StapleSmart Finisher, 250-Sheet Drawer, 500-Sheet Drawer, 2,000-Sheet High-capacity Feeder

Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

4100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

3000 pages 20 lb or 75 gsm bond

Envelope Capacity 85

**Finishing Option** 

Number of Paper Inputs

Number of Paper Inputs

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

# **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, Two Internal Card Slots, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethemet Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based

Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

## **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

# Network Security

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted Mark/Rision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

## Printable Area

4.2 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

6,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, "Average standard page yield value declared in accordance with ISO/IEC 19752.

## Packaged Size (mm - H x W x D) 770 x 535 x 940 mm

Size (mm - H x W x D) 588 x 436 x 655 mm

Weight (kg)

31.25 kg

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode)

# Product Guarantee

One year on site repair, next business day response time

#### **Product Certifications**

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TŪV), SEMKO, UL AR, CS, TŪV Rh, N Mark, C-tick Class ACCC Class A

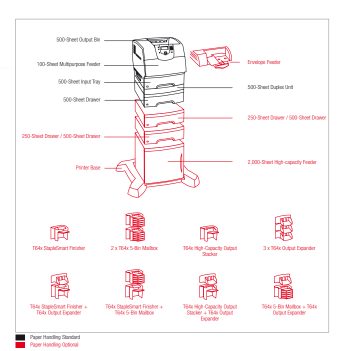
# Duty Cycle

Up to 250,000 one-time maximum Pages per month (one-time monthly usage)

# Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





0020G0561 Part # 0064416XE 0064016HE 0064016HE 0064036HE 0064036HE 0064036HE 006404HE 0011K3188 Part # 0012A5010 Part #	Lexmark T644dtn  Laser Toner/Print Cartridge T644 Extra High Yield Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 High Teid Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label Staple Cartridge (3x3K)  Paper & Transparencies  Lexmark Laser Printers - A4 Transparency  Paper Handling
0064416XE 0064016SE 0064436XE 0064436XE 0064036HE 0064036SE 0064404XE 0064004HE 0011K3188 Part #	T644 Extra High Yield Return Program Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 Return Program Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge For Label T640, T642, T644 High Yield Return Program Print Cartridge For Label T640, T642, T644 High Yield Return Program Print Cartridge For Label T640, T642, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644, T644 High Yield Return Program Print Cartridge T640, T644,
0064016HE 0064016SE 0064436XE 0064036HE 0064036SE 0064404XE 0011K3188 Part # 0012A5010	T640, T642, T644 Elum Program Print Cartridge T640, T642, T644 Elum Program Print Cartridge T640, T642, T644 Elum Program Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 High Yield Print Cartridge T640, T642, T644 Print Cartridge T644 Extra High Yield Return Program Print Cartridge for Label T640, T642, T644 High Yield Return Program Print Cartridge for Label Staple Cartridge (3x3K)  Paper & Transparencies Lexmark Laser Printers - A4 Transparency  Paper Handling
0012A5010 Part #	Lexmark Laser Printers - A4 Transparency  Paper Handling
Part #	Paper Handling
	· · · · · · · · · · · · · · · · · · ·
0011K4648	
0020G0889 0020G1223 0020G1218 0020G0895 0020G0890 0020G0891	Horizontal Kiosk Presentor T64x 400-Sheet Universally Adjustable Tray Vertical Kiosk Presentor T64x 200-Sheet High Capacity Feeder T64x 250-Sheet Drawer T64x 250-Sheet Universally Adjustable Drawer T64x 260-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Drawer T64x 50-Shin Mailbox T64x 500-Sheet Drawer T64x 500-Sheet Drawer T64x Envelope Feeder T64x High-Capacity Output Stacker T64x Output Expander T64x StapleSmart Finisher
Part #	Furniture
0016C0389 0016C0369 0022G0544 0022G0551	T Printer Stand T Printer Stand with Cabinet Printer Base
Part #	MFP Options
)021J0110	Lexmark 4600 MFP Option
Part #	Flash, SDRAM Memory 128MB DDR-DRAM
0020G0891 0020G0896 0020G0897 Part # 0016C0379 0016C0369 0022G0551 0021J0050 0016C0700 Part # 0021J0110	T64x Envelope Feeder T64x Output Expander T64x StapleSmart Finisher  Furniture T Low Profile Printer Stand T Printer Stand T Printer Stand with Cabinet Printer Base MEP, Printer Cabinet T64x Stanner Shelf for 4600 MFP Option Scanner Stand with Cabinet MFP Options Lexmark 4600 MFP Option Flash, SDRAM Memory

001021208	512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Korean Font Card Simplified Ohinese Font Card
Part #	Hard disk
0013N1541	40+GB Hard Disk with Adapter
Part #	Application Cards / SIMMs
0020G0738 0020G0739	Lexmark PrintCryption Card for the Lexmark T64x T64x Bar Code Card T64x Card for IPDS and SCS/TNe T64x Card for IPDS and SCS/TNe T64x Card for PRESCRIBE Emulation T64x Forms Card
Part #	Connectivity
001021294 001021231 001021091 001021092 0014S0240 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220	Parallel (10") Cable Parallel 1284-B Interface Card RS-232C Serial Interface Card Coax/Winnax Adapter for SCS Lexmark N4050e 802.11 g Wireless Print Server MarkNet N8050 802.11 g Wireless Print Server MarkNet N8050 802.11 g Wireless Print Server
Part #	Extended Warranties
002347493 002347494 002347495 002348068	
Part #	User Replaceable Parts
0040X0127 0040X0130	T64x, X644e, X646e Dual Charge Roll Assembly T64x, X644e, X646e Transfer Roll Assembly
0040X2665 0040X2666	T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Wax Fuser Wiper
0040X2665	T64x, X644e, X646e Oil Fuser Wiper

# Lexmark W840



# Lexmark W840Fast, effortless mono printing for A3 and more

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 50 ppm

Print Speed (Letter, Black)

Up to 50 ppm Time to First Page (Black)

As fast as 6.8 seconds

Print Resolution, Black

1200 x 1200 dpi 2400 Image Quality

600 x 600 dpi

Processor

625 MHz Memory, Standard

256 MB

Memory, Maximum

768 MB

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

#### Mac OS X, Mac OS 9.x Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0 Linnus Linux Deskton 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

## **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

# Paper Handling Standard

500-Sheet Output Bin, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder

#### **Paper Handling Optional**

Duplex Unit, 2,000-Sheet High-capacity Feeder, 2,000-Sheet Dual Input, 2 x 500-Sheet Drawer, 3,500-Sheet

# Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

5100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond **Envelope Capacity** 

10 **Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope. DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Coax/Twinax Adapter for SCS, Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet. External MarkNet™ N7000e Fast Ethernet (USB), Internal MarkNet™ N8030 Fiber Fast Ethernet, Internal MarkNet™ N8000 Fast Ethernet

# Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation

#### Supplies Yield

\*Average standard page vield value declared in accordance with ISO/IEC 19752., 60,000-page Photoconductor Unit, 30,000\*-page Toner Cartridge

Packaged Size (mm - H x W x D) 615 x 830 x 830 mm

Size (mm - H x W x D)

475 x 616 x 520 mm

Weight (kg) 45.6 kg

Acoustics/Noise level (Idle mode)

28 dRA

Acoustics/Noise level (Operating mode)

#### **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR,

## CS, TÜV Rh, N Mark, C-tick Class ACCC Class A **Duty Cycle**

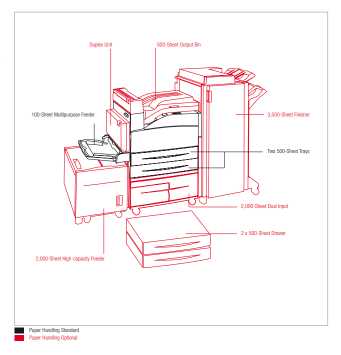
Up to 300,000 one-time maximum Pages per month (one-time monthly usage)

#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet). Temperature:

16 to 24°C (60 to 75°F) with Finisher attached





Part #	Model
0025A0075	Lexmark W840
Part #	Laser Toner/Print Cartridge
	W840 Toner Cartridge W840 Photoconductor Kit Staple Cartridges (3 pack)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0025A0015 0015R0120 0015R0146 0015R0144 0015R0145 0015R0143	W840 Duplex Unit W840 2000-Sheet Dual Input W840 2 x 500-Sheet Drawer X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 High Capacity Feeder X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Flash, SDRAM Memory

0025A0015 0015R0120 0015R0146 0015R0144 0015R0145 0015R0143	w840 ubliek Unit W840 2000-Sheet Dual Input W840 2 x 500-Sheet Drawer X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
0013N1524	Flash, SDRAM Memory 128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card
Part #	Hard disk
0013N1530	40+ GB Hard Disk
0013N1530 Part #	Application Cards / SIMMs
Part # 0025A0033 Part #	Application Cards / SIMMs W840 Card for PRESCRIBE Emulation Connectivity
Part # 0025A0033	Application Cards / SIMMs W840 Card for PRESCRIBE Emulation

0014T0230 0014T0240	Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7002e Fast Ethernet Print Server - Parallel MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002347513 002347514	2 Year OnSite Repair Guarantee (1+1) 3 Year OnSite Repair Guarantee (1+2) 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal

User Replaceable Parts

0040X0957 W840 Fuser Maintenance Kit HV

Part #



# Lexmark W840n



# Extend the possibilities of A3+ mono printing

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 50 ppm Print Speed (Letter, Black)

Up to 50 ppm

Time to First Page (Black)

As fast as 6.8 seconds

Print Resolution, Black

1200 x 1200 dpi

2400 Image Quality

600 x 600 dpi Processor

625 MHz

Memory, Standard

256 MB

Memory, Maximum 768 MB

**Expandable Memory Options** 

#### Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9.x

# Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0 Linnus Linux Deskton 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

## **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

# Paper Handling Standard

500-Sheet Output Bin, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder

#### **Paper Handling Optional**

Duplex Unit, 2,000-Sheet High-capacity Feeder, 2,000-Sheet Dual Input, 2 x 500-Sheet Drawer, 3,500-Sheet

# Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum) 5100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond **Envelope Capacity** 

10 **Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

## Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope. DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

## **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

# **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication 802 1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS,

TTLS, IPSec

#### Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

## Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 60,000-page Photoconductor Unit, 30,000\*-page Toner Cartridge Packaged Size (mm - H x W x D)

615 x 830 x 830 mm

Size (mm - H x W x D)

475 x 616 x 520 mm Weight (kg)

45.6 ka

Acoustics/Noise level (Idle mode) 28 dBA

Acoustics/Noise level (Operating mode)

55 dBA

# **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS. TÜV Rh. N Mark, C-tick Class ACCC Class A

# **Duty Cycle**

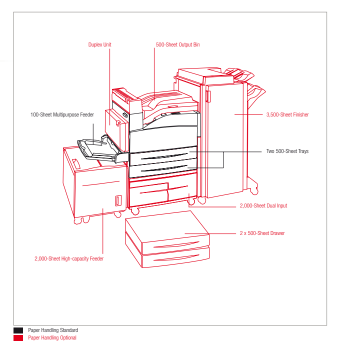
Up to 300,000 one-time maximum Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet). Temperature:

16 to 24°C (60 to 75°F) with Finisher attached





Part #	Model
0025A0001	Lexmark W840n
	Laser Toner/Print Cartridge W840 Toner Cartridge W840 Photoconductor Kit
Part #	Staple Cartridges (3 pack)  Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0025A0015 0015R0120 0015R0146 0015R0144 0015R0145 0015R0143	W840 Duplex Unit W840 2000-Sheet Dual Input W840 2 x 500-Sheet Drawer X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 High Capacity Feeder X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208 001021209 001021243	32MB Flash Card

001021240 Korean Font Card 001021241 Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

Hard disk 0013N1530 40+ GB Hard Disk

Connectivity

001021294 USB (2 Meter) Cable

**Application Cards / SIMMs** 0025A0032 W840 Card for IPDS and SCS/TNe 0025A0033 W840 Card for PRESCRIBE Emulation 0025A0036 W840 Bar Code Card 0025A0037 W840 Forms Card

0025A0034 Lexmark PrintCryption Card for the Lexmark W840

001021231 sos (z. meter) Caule
001021231 Parallel (10) Cable
001021091 Parallel 1284-B Interface Card
001021092 RS-232C Serial Interface Card
0014S0240 Coax/Twinax Adapter for SCS
0014T0155 Lexmark N4050e 802.11g Wireless Print Server

Part #

Part #

Part #

0014S0210 0014S0200 0014S0220 0014T0220	MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Gligabit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFL, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
	2 Year OnSite Repair Guarantee (1+1)
002347513	
002347514	
002347640	1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0957	W840 Fuser Maintenance Kit HV

# Lexmark W840dn



# Maximise the benefits and halve A3+ mono laser costs

Print Technology

Monochrome Laser

Print Speed (A4, Black)

Up to 50 ppm Print Speed (Letter, Black)

Up to 50 ppm

Print Speed (A4, Black) Duplex

Un to 50 snm

Print Speed (Letter, Black) Duplex Up to 50 spm

Time to First Page (Black)

As fast as 6.8 seconds

Print Resolution, Black

1200 x 1200 dpi 2400 Image Quality

600 x 600 dpi

Processor

625 MHz

Memory, Standard 256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

## Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Hat Linux 7.3, 8.0, 9.0, Red Flag Linux Desktop 4.0, 5.0. Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services

# Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, Duplex Unit, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder

# Paper Handling Optional

2,000-Sheet High-capacity Feeder, 2,000-Sheet Dual Input, 2 x 500-Sheet Drawer, 3,500-Sheet Finisher

# Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

5100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

# Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Coax/Twinax Adapter for SCS, Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

# **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

# **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP

port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4 mm of the top, bottom, right and left edges (within)

# Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 60,000-page Photoconductor Unit, 30,000\*-page Toner Cartridge

#### Packaged Size (mm - H x W x D) 985 x 830 x 830 mm

Size (mm - H x W x D)

571 x 616 x 520 mm

#### Weight (kg) 47 4 kn

Acoustics/Noise level (Idle mode)

28 dRA

Acoustics/Noise level (Operating mode)

#### 57 dBA **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950 3rd Edition, IEC 320-1, CE Class A, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class ACCC Class A **Duty Cycle** 

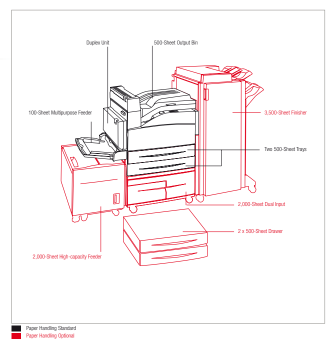
# Up to 300,000 one-time maximum Pages per month (one-time monthly usage)

# Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet) Temperature:

16 to 24°C (60 to 75°F) with Finisher attached





Part #	Model
0025A0076	Lexmark W840dn
Part #	Laser Toner/Print Cartridge
00W84020H	
00W84030H 0025A0013	W840 Photoconductor Kit Staple Cartridges (3 pack)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0015R0120	W840 2000-Sheet Dual Input
0015R0146	W840 2 x 500-Sheet Drawer
0015R0144	X850e, X852e, X854e, W840 Finisher (2 / 3-Hole)
0015R0145	X850e, X852e, X854e, W840 High Capacity Feeder
0015R0143	X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Flash, SDRAM Memory
0013N1523	128MB DDR-DRAM
0013N1524	256MB DDR-DRAM
0013N1526	512MB DDR-DRAM
001021208	32MB Flash Card
001021209	64MB Flash Card
001021243	Japanese Font Card

0015R0120 0015R0146 0015R0144 0015R0145 0015R0143	
Part #	Flash, SDRAM Memory
0013N1523 0013N1524	
0013N1526	512MB DDR-DRAM
001021208 001021209	
001021243	Japanese Font Card
001021240 001021241	
001021241	Traditional Chinese Font Card
Part #	Hard disk
0013N1530	40+ GB Hard Disk
Part #	Application Cards / SIMMs
	W840 Card for IPDS and SCS/TNe
	W840 Bar Code Card W840 Card for PRESCRIBE Emulation
0025A0037	W840 Forms Card
0025A0034	Lexmark PrintCryption Card for the Lexmark W840
Part #	Connectivity
001021294	USB (2 Meter) Cable
001021231	Parallel (10') Cable Parallel 1284-B Interface Card
001021092	RS-232C Serial Interface Card
0014S0240	
0014T0155 0014S0210	Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server
001700210	Manager 110000 002.11g Wildiood 1 Illit 001 Vol

Part #	Extended Warranties
002347512	2 Year OnSite Repair Guarantee (1+1)
002347513	3 Year OnSite Repair Guarantee (1+2)
002347514	4 Year OnSite Repair Guarantee (1+3)
002347640	1 Year OnSite Repair Guarantee Renewal
Part #	User Replaceable Parts
0040X0957	W840 Fuser Maintenance Kit HV



# Lexmark C500n



# Great mono performance with the added benefit of colour and network!

Print Technology

Color Laser

Print Speed (A4, Black) Up to 31 ppm

Print Speed (A4. Colour)

Up to 8 ppm

Print Speed (Letter, Black) Up to 31 ppm

Print Speed (Letter, Colour)

Up to 8 ppm Time to First Page (Black)

As fast as 13 seconds

Time to First Page (Colour)

As fast as 19 seconds

Print Resolution, Black 1200 x 600 dpi

Print Resolution, Color

1200 x 600 dpi

Processor 200 MHz

Memory, Standard

64 MB

Memory, Maximum 64 MR

**Expandable Memory Options** 

**Apple Macintosh Operating Systems Supported** 

Mac OS X, Mac OS 9,x

Microsoft Windows Operating Systems Supported

2000, XP, Server 2003

# Paper Handling Standard

250-Sheet Output Bin, 250-Sheet Input Tray

**Paper Handling Optional** 

530-Sheet Drawer

Paper Input Capacity (Standard) 250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

780 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, A4, A5, B5 Envelope, DL Envelope, Executive, , JIS-B5, Letter, Statement, Universal,

## Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing

Protocol), HTTP

**Network Protocol Support** 

TCP/IP IPv4, AppleTalkTN

**Printable Area** 

5,0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

Host-Based Printing

# Supplies Yield

\*Yield at approximately 5% coverage per colour, 1,500\*page colour Toner Cartridges (CMY), 2,500\*-page black Toner Cartridge, Ships with 1,000\*-page black and colour Starter Toner Cartridges, 3,000\*-page colour High Yield Toner Cartridges (CMY), 5,000\*-page black High Yield Toner Cartridge

# Packaged Size (mm - H x W x D)

570 x 574 x 530 mm Size (mm - H x W x D)

385 x 480 x 420 mm

Weight (kg)

29 kg

Acoustics/Noise level (Idle mode)

41 dBA

Acoustics/Noise level (Operating mode)

53 dBA

# **Product Guarantee**

One year on site repair, next business day response time **Product Certifications** 

FCC Class B, UL 60950-1, U.S. FDA, IEC 60320-1, CAN/CSA-C22.2 60950-00, ICES Class B, CE Class B, CB IEC 60320, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV R, ACA C-tick mark Class B, BSMI Class B, CCC Class B. EK. MIC

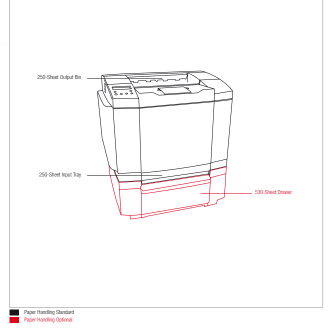
## **Duty Cycle, Maximum**

35,000 one-time maximum Pages per month

**Specified Operating Environment** 

Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 15 to 80% Relative Humidity, Temperature: 10 to 32°C (50 to 90°F)





Part #	Model
0022R0040	Lexmark C500n
Part #	Laser Toner/Print Cartridge
0C500H2MG 0C500H2YG 0C500S2KG 0C500S2CG	C500, X500, X502 Cyan High Yield Toner Cartridge C500, X500 X502 Magenta High Yield Toner Cartridge C500, X500, X502 Magenta High Yield Toner Cartridge C500, X500, X502 Selak Toner Cartridge C500, X500, X502 Selak Toner Cartridge C500, X500, X502 Cyan Toner Cartridge C500, X500, X502 M502 Yellow Toner Cartridge C500, X500, X502 Waste Toner Cartridge C500, X500, X500, X502 Pollow Toner Cartridge C500, X500, X500, X502 Pollow Toner Bottle
Part #	Paper & Transparencies
0012A8241 0012A5951 0012A5950	Professional Colour Laser Transparencies, A4 Glossy Laser Paper, A4 (200) Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0022R0194	C500 530-Sheet Drawer
Part #	Connectivity
001021294 0014T0155 0014T0220	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348670 002348671 002348674	Year OnSite Repair Extended Guarantee     Year OnSite Repair Extended Guarantee     Year Renewal OnSite Repair Guarantee

# Lexmark C530dn



# Lexmark's most affordable duplex colour printer ever!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4. Colour) Up to 21 ppm

Print Speed (Letter, Black)

Up to 24 ppm

Print Speed (Letter, Colour) Up to 22 ppm

Time to First Page (Black)

As fast as < 11 seconds

Time to First Page (Colour)

As fast as < 11 seconds Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

375 MHz

Memory, Standard 128 MB

Memory, Maximum

640 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0 Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2 9.3 Red Hat Enterprise Linux WS 3.0 4.0 5.0 SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0. SUSE Linux 10.0. 10.1. 10.2

Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

# Paper Handling Standard

250-Sheet Output Bin, Integrated Duplex, 100-Sheet Multipurpose Feeder, 250-Sheet Input Tray

Paper Input Capacity (Standard) 350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

350 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

# **Number of Paper Inputs, Maximum**

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

# Media Types Supported Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

# Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

# **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

# **Network Protocol Support**

TCP/IP IPv4, AppleTalkTM, TCP/IP IPv6

# Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

# Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), Ships with

1,500\*-page black and colour Starter Toner Cartridges, 20.000-page Photoconductor Unit, 4.000\*-page Black Toner Cartridge, 1,500\*-page black and colour Toner Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

Packaged Size (mm - H x W x D)

570 x 633 x 553 mm

Size (mm - H x W x D) 484 x 440 x 512 mm

Weight (kg)

25.9 ka

Acoustics/Noise level (Idle mode)

31 dBA

Acoustics/Noise level (Operating mode) 53 dBA

**Product Guarantee** 

One year on site repair, next business day response time

#### **Product Certifications**

Energy Star, CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR. CS, TÜV Rh, C-tick mark Class B, CCC Class B, CISPIR 22 Class B. MIC Mark

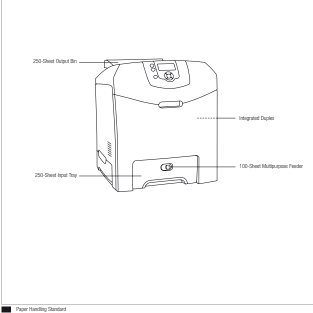
# **Duty Cycle**

Up to 65,000 one-time maximum Pages per month (onetime monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0034C0161	Lexmark C530dn
Part #	Laser Toner/Print Cartridge
00C5220KS 00C5220CS 00C5220MS 00C5220MS 00C5200KS 00C5200KS 00C5200WS 00C5220KS 00C5222KS 00C5222KS 00C5222KS 00C5222KS 00C5222KS 00C5222KS 00C5202KS 00C5202KS 00C5202KS 00C5202KS 00C5202MS 00C5202MS 00C5203MS	C522, C524, C53x Vellow Return Program Toner Cartridge C520, C530 Black Return Program Inoner Cartridge C520, C530 Cyan Return Program Inoner Cartridge C520, C530 Cyan Return Program Inoner Cartridge C520, C530 Yellow Return Program Toner Cartridge C522, C524, C53x Black Toner Cartridge C522, C524, C53x Cyan Toner Cartridge C522, C524, C53x Magenta Inoner Cartridge C522, C524, C53x Magenta Inoner Cartridge C520, C530 Black Toner Cartridge C520, C530 Slack Toner Cartridge C520, C530 Vellow Toner Cartridge
Part #	Paper & Transparencies

0012A5951 Glossy Laser Paper, A4 (200) 0012A8241 Professional Colour Laser Transparencies, A4 0012A5950 Glossy Laser Paper, Letter (200)

#### Part # Flash, SDRAM Memory

0013N1523 128MB DDR-DRAM 0013N1524 256MB DDR-DRAM 0013N1526 512MB DDR-DRAM 001021208 32MB Flash Card 001021209 001021243 64MB Flash Card Japanese Font Card 001021240 Korean Font Card 001021241 Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

#### Part # Connectivity

001021294 USB (2 Meter) Cable 0014T0155 Lexmark N4050e 802.11g Wireless Print Server 0014T0220 MarkNet™ N7020e Gigabit Ethernet Print Server 0014T0230 MarkNet™ N7000e Fast Ethernet Print Server - USB

#### **Extended Warranties** Part #

002348617 1 Year Onsite Repair Extended Guarantee

002348618 2 Year On site Repair Extended Guarantee 002348619 3 Year Onsite Repair Extended Guarantee 002349197 1 Year Renewal on site repair Guarantee

#### Part # User Replaceable Parts

0040X3572 C53x Transfer Belt Maintenance Kit 0040X3569 C52x, C53x Fuser Maintenance Kit LV 0040X3570 C52x, C53x Fuser Maintenance Kit HV



# Lexmark C532n



# Outstanding value in colour laser printing for small workgroups!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4, Colour) Up to 21 ppm

Print Speed (Letter, Black)

Up to 24 ppm

Print Speed (Letter, Colour)

Up to 22 ppm Time to First Page (Black)

As fast as 10.5 seconds

Time to First Page (Colour)

As fast as < 11 seconds

**Print Resolution, Black** 

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi) **Print Resolution, Color** 

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

375 MHz

Memory, Standard

128 MB

Memory, Maximum 640 MB

Expandable Memory Options

Apple Macintosh Operating Systems Supported

Apple Macintosh Operating Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Curry Meda-Frame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries, Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Server 4.0 Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

# **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

# Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

2003, NT (4.00/4.00 Server), Mey Ar, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

## Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

250-Sheet Output Bin, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

**Paper Handling Optional** 

#### 550-Sheet Drawer

Paper Input Capacity (Standard) 250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

# Finishing Option

No.

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies. Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

# Connectivity (standard)

# Fast Ethernet, USB Compatible with USB 2.0 Specification Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

#### Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

# **Network Protocol Support**

TCP/IP IPv4, AppleTalk™, TCP/IP IPv6

Printable Area

4.2 mm of the top, bottom, right and left edges (within)

# Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), 20,000-page Photoconductor Unit, 5,000\*-page colour High Yield Toner Cartridges (CMY), 4,000\*-page Black Toner Cartridge, "Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., Ships with 4,000\*-page black and 3,000\* page colour Return Program Toner Cartridges

Packaged Size (mm - H x W x D)

570 x 633 x 553 mm

Size (mm - H x W x D) 484 x 440 x 512 mm

Weight (kg)

25.9 kg

Acoustics/Noise level (Idle mode) 31 dBA

Acoustics/Noise level (Operating mode)

53 dBA

Product Guarantee

One year on site repair, next business day response time.

**Product Certifications** 

CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMIKO, UL AR, CS, TÜV Rh, C-tick mark Class B, CCC Class B, CISPIR 22 Class B, MIC Mark

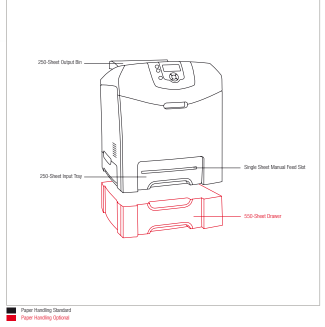
# **Duty Cycle**

Up to 75,000 one-time maximum Pages per month (one-time monthly usage)

## **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0034B0061	Lexmark C532n
Part #	Laser Toner/Print Cartridge
00C5220KS	C522, C524, C53x Black Return Program Toner Cartridge
00C5222KS	C522, C524, C53x Black Toner Cartridge
00C5240CH	C524, C532, C534 Cyan High Yield Return Program Toner Cartridge
00C5220CS	C522, C524, C53x Cyan Return Program Toner Cartridge
00C5242CH	C524, C532, C534 Cyan High Yield Toner Cartridge
00C5222CS	C522, C524, C53x Cyan Toner Cartridge
00C5240MH	C524, C532, C534 Magenta High Yield Return Program Toner Cartridge
00C5220MS	C522, C524, C53x Magenta Return Program Toner Cartridge
00C5242MH	C524, C532, C534 Magenta High Yield Toner Cartridge
00C5222MS	
00C5240YH	C524, C532, C534 Yellow High Yield Return Program Toner Cartridge
00C5220YS	C522, C524, C53x Yellow Return Program Toner Cartridge
00C5242YH	C524, C532, C534 Yellow High Yield Toner Cartridge
00C5222YS	C522, C524, C53x Yellow Toner Cartridge
00C52025X	C52x Waste Toner Container (30K images) C53x 20K Photoconductor Unit 4-Pack
00C53034X 00C53030X	C53x 20K Photoconductor Unit 4-Pack
00053030X	C53X 2UK Photoconductor Unit 1-Pack
Part #	Paper & Transparencies
001045051	Ol I P A4 (000)

00C5242YH 00C5222YS 00C52025X 00C53034X 00C53030X	C52x Waste Toner Container (30K images) C53x 20K Photoconductor Unit 4-Pack
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0036B1600	C532, C534 550-Sheet Drawer
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208 001021209 001021243 001021240 001021241 001021242	256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card
Part #	Connectivity
001021294 0014T0155 0014T0220 0014T0230	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server MarkNet™ N7000e Fast Fthernet Print Server - USB

Part #	Extended Warranties
002348657 002348658	Year Onsite Repair Extended Guarantee     Year Onsite Repair Extended Guarantee     Year Onsite Repair Extended Guarantee     Year Renewal Onsite Repair Guarantee     Year Renewal Onsite Repair Guarantee
Part #	User Replaceable Parts

# Lexmark C532dn



# Outstanding value in colour laser printing for small workgroups!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4. Colour)

Up to 21 ppm Print Speed (Letter, Black)

Up to 24 ppm

Print Speed (Letter, Colour)

Up to 22 ppm Time to First Page (Black)

As fast as 10.5 seconds

Time to First Page (Colour)

As fast as < 11 seconds

Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

**Print Resolution, Color** 

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

375 MHz

Memory, Standard 128 MB

Memory, Maximum

640 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2. 9.3. Red Hat Enterprise Linux WS 3.0. 4.0. 5.0. SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0. SUSE Linux 10.0. 10.1. 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP

with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

Paper Handling Standard

250-Sheet Output Bin, Integrated Duplex, 100-Sheet

Multipurpose Feeder, 250-Sheet Input Tray

Paper Handling Optional 550-Sheet Drawer

Paper Input Capacity (Standard)

350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

900 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet. External MarkNet™ N7000e Fast Ethernet (USB)

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, Enhanced IP (Port 9400), FTP, TFTP

**Network Protocol Support** 

TCP/IP IPv4, AppleTalkTM, TCP/IP IPv6

Printable Area

4.2 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), 20,000-page Photoconductor Unit, 5,000\*-page colour High Yield Toner Cartridges (CMY), 4,000\*-page Black Toner Cartridge, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., Ships with 4,000\*page black and 3,000\* page colour Return Program Toner Cartridges

Packaged Size (mm - H x W x D)

570 x 633 x 553 mm Size (mm - H x W x D)

484 x 440 x 512 mm

Weight (kg)

25.9 kg

Acoustics/Noise level (Idle mode) 31 dBA

Acoustics/Noise level (Operating mode)

53 dBA

Product Guarantee

One year on site repair, next business day response time **Product Certifications** 

Energy Star, CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class B, CCC Class B, CISPIR 22 Class B. MIC Mark

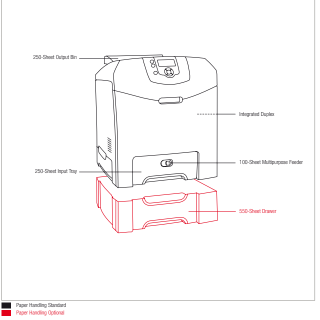
**Duty Cycle** 

Up to 75,000 one-time maximum Pages per month (onetime monthly usage)

**Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0034B0161	Lexmark C532dn
Part #	Laser Toner/Print Cartridge
00C5220KS 00C5220KS 00C5240CH 00C5220CS 00C5240CH 00C5222CS 00C5240MH 00C5220MS 00C5242MH 00C5222MS 00C5242MH 00C5222VS 00C5242VH 00C5222VS 00C5242VH 00C52342VH 00C52342VH 00C52343VH 00C53334X 00C533334X	C522, C524, C53x Black Return Program Toner Cartridge C522, C524, C53x Black Toner Cartridge C524, C532, C534 Cyan High Yield Return Program Toner Cartridge C522, C524, C53x Cyan Return Program Toner Cartridge C524, C532, C534 Cyan High Yield Toner Cartridge C524, C532, C534 Cyan Toner Cartridge C524, C532, C534 Magenta High Yield Return Program Toner Cartridge C524, C532, C534 Magenta High Yield Toner Cartridge C524, C532, C534 Magenta High Yield Toner Cartridge C524, C532, C534 Magenta High Yield Toner Cartridge C524, C532, C534 Magenta Toner Cartridge C524, C532, C534 Yellow High Yield Toner Cartridge C524, C532, C534 Yellow Toner Cartridge C524, C532, C534 Yellow Toner Cartridge C524, C532, C534 Yellow Toner Cartridge C525 Waster Toner Container (30K images) C53x 20K Photoconductor Unit 1-Pack
Part #	Paper & Transparencies

rait#	rapei & italispatellules
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0036B1600	C532, C534 550-Sheet Drawer
Part #	Flash, SDRAM Memory

0013N1523	128MB DDR-DRAM
0013N1524	256MB DDR-DRAM
0013N1526	512MB DDR-DRAM
001021208	32MB Flash Card
001021209	64MB Flash Card
001021243	Japanese Font Card
001021240	Korean Font Card
001021241	Simplified Chinese Font Card
001021242	Traditional Chinese Font Card

Part #	Connectivity	
001021294	LISR (2 Meter) (	

001021294	USB (2 Meter) Cable
0014T0155	Lexmark N4050e 802.11g Wireless Print Server
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
0014T0230	MarkNet™ N7000e Fast Ethernet Print Server - USB

Part #	Extended Warranties
002348658	Year Onsite Repair Extended Guarantee     Year Onsite Repair Extended Guarantee     Year Onsite Repair Extended Guarantee     Year Renewal Onsite Repair Guarantee
Part #	User Replaceable Parts
0040X3572	C53x Transfer Belt Maintenance Kit

# Lexmark C534n



# Rapid, high-quality colour for your growing business!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4, Colour)

Up to 21 ppm

Print Speed (Letter, Black) Up to 24 ppm

Print Speed (Letter, Colour)

Up to 22 ppm

Time to First Page (Black)

As fast as < 11 seconds

Time to First Page (Colour) As fast as < 11 seconds

Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

500 MHz

Memory, Standard

128 MB Memory, Maximum

640 MB

640 MB Expandable Memory Options

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server 4.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 4.0 Server 4.0

Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0. SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP, v64, Server 2003, pupping Terminal

2803, M (4.307-30 Server), Me, A., Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition. Vista

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print

Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

## Paper Handling Standard

250-Sheet Output Bin, 100-Sheet Multipurpose Feeder, 250-Sheet Input Tray

**Paper Handling Optional** 

550-Sheet Drawer

Paper Input Capacity (Standard) 350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

900 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond Envelope Capacity

Finishing Option

No

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

3

Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter. Statement. Universal

## Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification

Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPs/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

**Network Protocol Support** 

TCP/IP IPv4, IPX/SPX, AppleTalkTM, LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTI.S. IPSec.

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), 20,000page Photoconductor Unit, 5,000\*-page colour High Yield Toner Cartridges (CMY), 4,000\*-page Black Toner Cartridge, 8,000\*-page Black High Yield Toner Cartridge, "Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., 7,000\*-page colour Extra High Yield Toner Cartridges (CMY), Ships with 6,000\*-page black and colour starter Return Program Toner Cartridges

Packaged Size (mm - H x W x D)

570 x 633 x 553 mm Size (mm - H x W x D)

484 x 440 x 512 mm

Weight (kg)

25.9 kg

Acoustics/Noise level (Idle mode)

31 dBA

Acoustics/Noise level (Operating mode)

53 dBA

Product Guarantee

One year on site repair, next business day response time.

**Product Certifications** 

CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TŪV), SEMKO, UL AR, CS, TŪV Rh, C-tick mark Class B, CCC Class B, CISPIR 22 Class B, MIC Mark

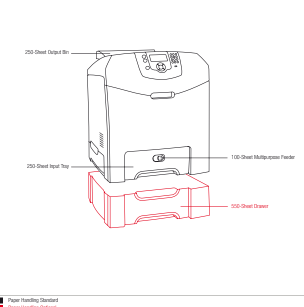
**Duty Cycle** 

Up to 100,000 one-time maximum Pages per month (one-time monthly usage)

**Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Paper Handling Standard
Paper Handling Optional

<del>-</del>
Model
Lexmark C534n
Laser Toner/Print Cartridge
C624, C534 Black High Wield Return Program Toner Cartridge C522, C524, C53x Black Return Program Toner Cartridge C524, C534 Black High Yeld Toner Cartridge C524, C534 Black High Yeld Toner Cartridge C524, C534 Black Norer Cartridge C524, C534, C534 Black Toner Cartridge C524, C536, C534 Cyan High Yield Return Program Toner Cartridge C524, C532, C534 Cyan High Yield Return Program Toner Cartridge C534, C536, C534 Cyan High Yield Toner Cartridge C524, C532, C534 Cyan Toner Cartridge C524, C532, C534 Cyan Toner Cartridge C524, C532, C534 Magenta High Yield Return Program Toner Cartridge C524, C532, C534 Magenta Heturn Program Toner Cartridge C524, C532, C534 Magenta High Yield Toner Cartridge C524, C532, C534 Magenta High Yield Toner Cartridge C524, C532, C534 Wellow High Yield Return Program Toner Cartridge C524, C532, C534 Vellow High Yield Return Program Toner Cartridge C524, C532, C534 Vellow High Yield Return Program Toner Cartridge C524, C532, C534 Vellow High Yield Return Program Toner Cartridge C524, C532, C534 Vellow High Yield Return Program Toner Cartridge C524, C532, C534 Vellow High Yield Return Program Toner Cartridge C524, C536, C534 Vellow High Yield Toner Cartridge C524, C536, C535 Vellow Toner Cartridge C525, C546, C537, Vellow Toner Cartridge C526, C546, C537, Vellow Toner Cartridge C527, C547, C537, Vellow Toner Cartridge C527, C547, C537, Vellow Toner Cartridge C528, C548, C537, Vellow Toner Cartridge C528, C548, C537, Vellow Toner Cartridge C528, C548, C558, Vellow Toner Cartridge
Paper & Transparencies
Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Paper Handling
C532, C534 550-Sheet Drawer
Flash, SDRAM Memory
128MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card

-	001021241 001021242	Simplified Chinese Font Card Traditional Chinese Font Card
	Part #	Hard disk
	0013N1530	40+ GB Hard Disk
	Part #	Application Cards / SIMMs
	0036B0140	
	0036B0144 0036B0147	C534 Forms Card Lexmark PrintCryption Card for the Lexmark C534n
	Part #	Connectivity
	001021294 001021092 001021091 001021231 0014T0155 0014S0210 0014S0200 0014T0220	USB (2 Meter) Cable RS-232C Serial Interface Card Parallel (104) Eth Interface Card Parallel (104) Cable Lexmark N40506 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 613 Ether Ethernet Print Server MarkNet N8050 615 Teher Ethernet TolBaseFX, 10BaseFL
	Part #	Extended Warranties
	002348626 002348627 002348628 002349203	2 Year Onsite Repair Extended Guarantee 3 Year Onsite Repair Extended Guarantee
	Part #	User Replaceable Parts
	0040X3572	
_	0040X3569 0040X3570	C52x, C53x Fuser Maintenance Kit LV C52x, C53x Fuser Maintenance Kit HV
	10010	

# Lexmark C534dn



# Rapid, high-quality colour for your growing business!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4. Colour) Up to 21 ppm

Print Speed (Letter, Black)

Up to 24 ppm

Print Speed (Letter, Colour)

Up to 22 ppm

Time to First Page (Black) As fast as < 11 seconds

Time to First Page (Colour)

As fast as < 11 seconds

Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

625 MHz

Memory, Standard 256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0

Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2 9.3 Red Hat Enterprise Linux WS 3.0 4.0 5.0 SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0. SUSE Linux 10.0. 10.1. 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal

Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Vista

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print

Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

# Paper Handling Standard

250-Sheet Output Bin, Integrated Duplex, 100-Sheet Multipurpose Feeder, 250-Sheet Input Tray

**Paper Handling Optional** 

550-Sheet Drawer

Paper Input Capacity (Standard) 350 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

900 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond **Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

**Media Sizes Supported** 

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

## Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification

Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), 20,000page Photoconductor Unit, 5,000\*-page colour High Yield Toner Cartridges (CMY), 4,000\*-page Black Toner Cartridge, 8,000\*-page Black High Yield Toner Cartridge, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., 7,000\*-page colour Extra High Yield Toner Cartridges (CMY), Ships with 6,000\*-page black and colour starter Return Program Toner Cartridges

Packaged Size (mm - H x W x D)

570 x 633 x 553 mm Size (mm - H x W x D)

484 x 440 x 512 mm

Weight (kg)

26.7 kg

Acoustics/Noise level (Idle mode)

31 dBA

Acoustics/Noise level (Operating mode) 53 dBA

**Product Guarantee** 

One year on site repair, next business day response time.

**Product Certifications** 

Energy Star, CSA, ICES Class B, BSMI Class B, VCCI Class B. FCC Class B. UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class B, CCC Class B, CISPIR 22 Class B, MIC Mark

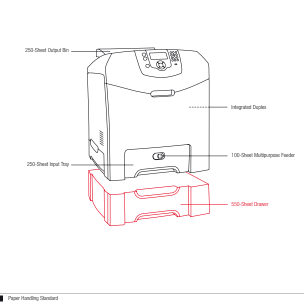
**Duty Cycle** 

Up to 100,000 one-time maximum Pages per month (one-time monthly usage)

Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





Paper Handling Standard
Paper Handling Optional

Part #	Model
0034A0161	Lexmark C534dn
Part #	Laser Toner/Print Cartridge
00C5342CX 00C5242CH 00C522CS 00C5340MX 00C5240MH 00C5220MS 00C5242MH 00C5222MS 00C5340YH 00C5222YS 00C5342YY 00C5342YY 00C522YS 00C5342YY 00C5222YS 00C53030X	CS22, CS24, CS3x Oyan Return Program Toner Cartridge CS24, CS32, CS34 Cyan High Yield Toner Cartridge CS24, CS32, CS34 Cyan High Yield Toner Cartridge CS22, CS34, CS3x Oyan Toner Cartridge CS24, CS32, CS34 Magenta High Wield Return Program Toner Cartridge CS24, CS32, CS34 Magenta Heturn Program Toner Cartridge CS24, CS32, CS34 Magenta High Wield Return Program Toner Cartridge CS34, TK Magenta Toner Cartridge CS34, CS32, CS34 Magenta High Wield Toner Cartridge CS24, CS32, CS34 Magenta Toner Cartridge CS24, CS32, CS34 Wiellow High Yield Return Program Toner Cartridge CS24, CS32, CS34 Yellow High Yield Return Program Toner Cartridge CS24, CS32, CS34 Viellow High Yield Return Program Toner Cartridge CS24, CS32, CS34 Wiellow High Yield Toner Cartridge CS24, CS32, CS34 Wiellow High Yield Toner Cartridge CS24, CS32, CS34 Wiellow High Yield Toner Cartridge CS24, Waste Toner Container (S0K Images) CS32, CS54 Wiellow Toner Cartridge CS254, Waste Toner Container (S0K Images) CS32, CSS4 Vielowonductor Unit 1-Pack
Part # 0012A5951	Paper & Transparencies Glossy Laser Paper, A4 (200)
0012A8241 0012A5950	Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0036B1600	C532, C534 550-Sheet Drawer

Part #

Flash, SDRAM Memory

 Part #
 Flash, SDRAM Mem

 0013N1523
 128MB DDR-DRAM

 0013N1524
 256MB DDR-DRAM

 0013N1526
 12MB DDR-DRAM

 001021208
 32MB Flash Card

 001021209
 64MB Flash Card

 001021243
 Japanese Font Card

 001021240
 korean Font Card

_	001021241 001021242	Simplified Chinese Font Card Traditional Chinese Font Card
	Part #	Hard disk
	0013N1530	40+ GB Hard Disk
	Part #	Application Cards / SIMMs
	0036B0140 0036B0144 0036B0147	C534 Bar Code Card C534 Forms Card Lexmark PrintCryption Card for the Lexmark C534n
	Part #	Connectivity
	001021294 001021092 001021091 001021231 0014T0155 0014S0210 0014S0200 0014T0220	USB (2 Meter) Cable RS-32C Serial Interface Card Parallel 1284-8 Interface Card Parallel (10') Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 81E Ethernet Print Server MarkNet N8050 Fiber Ethernet 100BaseFL, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server
	Part #	Extended Warranties
	002348626 002348627 002348628 002349203	Year Onsite Repair Extended Guarantee     Year Renewal Onsite Repair Guarantee
	Part #	User Replaceable Parts
_	0040X3572 0040X3569 0040X3570	C53x Transfer Belt Maintenance Kit C52x, C53x Fuser Maintenance Kit LV C52x, C53x Fuser Maintenance Kit HV

# Lexmark C534dtn

# Rapid, high-quality colour for your growing business!

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 22 ppm

Print Speed (A4, Colour)

Up to 21 ppm Print Speed (Letter, Black)

Up to 24 ppm

Print Speed (Letter, Colour)

Up to 22 ppm Time to First Page (Black)

As fast as < 11 seconds

Time to First Page (Colour)

As fast as < 11 seconds

Print Resolution, Black 1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

625 MHz

Memory, Standard 256 MB

Memory, Maximum

768 MB

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Service with Citrix Presentation Server 4.0.

**Linux Operating Systems Supported** 

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server

2003 x64 Edition, Vista

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print

Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

# Paper Handling Standard

250-Sheet Output Bin, Integrated Duplex, 100-Sheet Multipurpose Feeder, 250-Sheet Input Tray, 550-Sheet Drawer

Paper Input Capacity (Standard)

900 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

900 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

Envelope Capacity

**Finishing Option** 

Nο

Number of Paper Inputs

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper.

Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

# Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification

# Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

# **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

# Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk $^{\text{TM}}$ , LexLink (DLC), TCP/IP IPv6

## **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTI.S. IPSec.

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Supplies Yield

3,000\*-page colour Toner Cartridges (CMY), 20,000page Photoconductor Unit, 5,000\*-page colour High Yield Toner Cartridges (CMY), 4,000\*-page Black Toner Cartridge, 8,000\*-page Black High Yield Toner Cartridge, "Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., 7,000\*-page colour Extra High Yield Toner Cartridges (CMY), Ships with 6,000\*-page black and colour starter Return Program Toner Cartridges

Packaged Size (mm - H x W x D)

775 x 644 x 565 mm Size (mm - H x W x D)

610 x 440 x 558 mm

Weight (kg)

29.1 kg

Acoustics/Noise level (Idle mode)

31 dBA Acoustics/Noise level (Operating mode)

53 dBA

Product Guarantee

One year on site repair, next business day response time. **Product Certifications** 

Energy Star, CSA, ICES Class B, BSMI Class B, VCCI Class B, FCC Class B, UL 60950 3rd Edition, IEC 320-1, CE Class B, CB IEC 60950, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class B, CCC Class B,

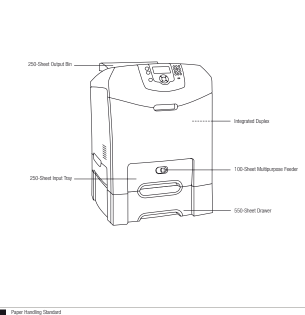
CISPIR 22 Class B, MIC Mark Duty Cycle

Up to 100,000 one-time maximum Pages per month (one-time monthly usage)

# Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10.000 Feet)





	Paper	Handling	Standar	
--	-------	----------	---------	--

Part #	Model
0034A0211	Lexmark C534dtn
Part #	Laser Toner/Print Cartridge
00C5240KH 00C522UKS 00C5242KH 00C5222KS 00C5340CX 00C5240CH 00C5220CS 00C5342CX 00C5242CH 00C5220MS 00C5242CH 00C5242MH 00C5220MS 00C5340MX 00C5242MH 00C5222MS 00C5342MX 00C5242VH 00C5224VH 00C5222WS 00C5340VX 00C5242VH 00C5222VS 00C5342VX 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH 00C522VH	C624, C534 Black High Yield Return Program Toner Cartridge C522, C524, C53x Black Return Program Toner Cartridge C524, C534 Black High Yield Toner Cartridge C524, C534 Black High Yield Toner Cartridge C524, C534 Black High Yield Toner Cartridge C524, C534, C53x Black Toner Cartridge C524, C532, C534 Cyan High Yield Return Program Toner Cartridge C524, C532, C534 Cyan High Yield Toner Cartridge C524, C532, C534 Cyan Florer Cartridge C524, C532, C534 Cyan Florer Cartridge C524, C532, C534 Cyan Toner Cartridge C524, C532, C534 Magenta High Yield Return Program Toner Cartridge C524, C532, C534 Magenta Return Program Toner Cartridge C524, C532, C534 Magenta Return Program Toner Cartridge C524, C532, C534 Magenta Florer Cartridge C524, C532, C534 Magenta Toner Cartridge C524, C532, C534 Willow High Yield Toner Cartridge C524, C535, C534 Viellow High Yield Return Program Toner Cartridge C524, C535, C534 Viellow High Yield Return Program Toner Cartridge C524, C536, C534 Viellow High Yield Return Program Toner Cartridge C524, C536, C534 Viellow High Yield Toner Cartridge C524, C536, C535 Viellow Toner Cartridge C524, C536, C535 Viellow Toner Cartridge C524, C536, C534 Viellow High Yield Toner Cartridge C524, C536, C534 Viellow High Yield Toner Cartridge C524, C536, C534 Viellow High Yield Toner Cartridge C524, C536, C536, Viellow Toner Cartridge C524, C536, Vie
0012A5951	Paper & Transparencies Glossy Laser Paper, A4 (200)
0012A8241	Professional Colour Laser Transparencies, A4
0012A5950	Glossy Laser Paper, Letter (200)
Part #	Flash, SDRAM Memory
0013N1523	128MB DDR-DRAM
0013N1524	
0013N1526 001021208	512MB DDR-DRAM 32MB Flash Card
	64MB Flash Card
001021209	Japanese Font Card
	Korean Font Card
001021241	Simplified Chinese Font Card
	Traditional Chinese Font Card

 Part #
 Hard disk

 0013N1530
 40+ GB Hard Disk

Part #	Application Cards / SIMMs
0036B0140 0036B0144 0036B0147	C534 Bar Code Card C534 Forms Card Lexmark PrintCryption Card for the Lexmark C534n
Part #	Connectivity
001021294 001021092 001021091 001021231 0014T0155 0014S0210 0014S0200 0014T0220	USB I2 Meter) Cable RS-232C Serial Interface Card Parallel 1284-B Interface Card Parallel (10) Cable Lexmark N4050e 802.11g Wireless Print Server MarNNet N8050 802.11g Wireless Print Server MarNNet N8050 002.11g Wireless Print Server MarNNet N8050 GigaBit Ethernet Print Server MarNNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarNNet*W N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348626 002348627 002348628 002349203	Year Onsite Repair Extended Guarantee     Year Onsite Repair Extended Guarantee     Year Repair Extended Guarantee     Year Renewal Onsite Repair Guarantee
Part #	User Replaceable Parts
0040X3572 0040X3569 0040X3570	C53x Transfer Belt Maintenance Kit C52x, C53x Fuser Maintenance Kit LV C52x, C53x Fuser Maintenance Kit HV

# Lexmark C780n



# The high-performance answer to your high-volume colour needs

Print Technology

Color Laser

Print Speed (A4, Black) Up to 33 ppm

Print Speed (A4, Colour)

Up to 29 ppm

Print Speed (Letter, Black)

Up to 35 ppm

Print Speed (Letter, Colour) Up to 31 ppm

Time to First Page (Black)

As fast as 11 seconds

Time to First Page (Colour) As fast as 13 seconds

Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

800 / 133 MHz

Memory, Standard 256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0 Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

## Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10 1 10 2

# Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

# **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

# **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

# Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

Duplex Unit, 500-Sheet Drawer Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

# 1100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

10 Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

# Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

# Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

# Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

# Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods** LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP),

IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP

(Port 9400)

# Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication: MD5,

#### MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

## Supplies Yield

Ships with 6.000\*-page black and colour Return Program Print Cartridges, 6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

# Packaged Size (mm - H x W x D)

810 x 795 x 650 mm Size (mm - H x W x D)

528 x 604.5 x 470 mm

Weight (kg) 47.7 kg

Acoustics/Noise level (Idle mode) 30 dRA

Acoustics/Noise level (Operating mode)

52 dBA

# **Product Guarantee**

One Year Onsite Repair **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR,

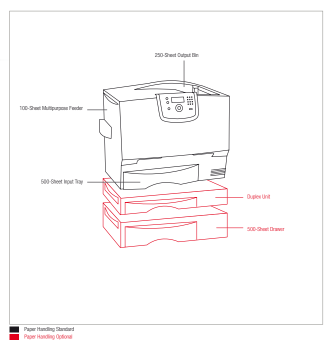
## CS, TÜV Rh, C-tick mark Class A, CCC Class A **Duty Cycle**

Up to 120,000 (one-time monthly usage) Pages per month (one-time monthly usage)

# **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0010Z0250	Lexmark C780n
Part #	Laser Toner/Print Cartridge
00C780A1KC 00C780H2KG 00C780A2KG 00C780A1CG 00C780A1CG 00C780A1CG 00C780A1MG 00C780A1MG 00C780H1MG 00C780H2MG 00C780A2MG 00C780A1MG 00C780A1MG	G C780, C782 Black High Yield Return Program Print Cartridge G C780, C782 Black Return Program Print Cartridge G C780, C782 Black Return Program Print Cartridge G C780, C782 Black Print Cartridge G C780, C782 Clyan High Yield Print Cartridge G C780, C782 Cyan Print Cartridge G C780, C782 Magenta High Yield Return Program Print Cartridge G C780, C782 Magenta High Yield Print Cartridge G C780, C782 Magenta High Yield Print Cartridge G C780, C782 Magenta High Yield Return Program Print Cartridge G C780, C782 Wield High Yield Return Program Print Cartridge G C780, C782 Yellow High Yield Return Program Print Cartridge G C780, C782 Yellow Return Program Print Cartridge G C780, C782 Yellow Return Program Print Cartridge G C780, C782 Yellow Print Cartridge
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0020B2300 0020B2373 0020B2400	C770, C772, C780, C782 500-Sheet Drawer C770, C772, C780, C782 500-Sheet Tray C770, C772, C780, C782 Duplex Unit
Part #	Furniture
0016N1708	C76x, C77x Printer Stand
Part #	Flash, SDRAM Memory
0013N1523 0013N1524	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM

001021243 Japanese Font Card 001021244 Korean Font Card 001021241 Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

Part # Hard disk 0013N1530 40+ GB Hard Disk

Part #	Application Cards / SIMMs
0010Z0400 0010Z0401 0010Z0402	C780, C782 Bar Code Card C780, C782 Card for IPDS and SCS/TNe C780, C782 Forms Card
Part #	Connectivity
001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 001021231 001021091	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet*W N7020e GigaBit Ethernet Print Server Parallet (10°) Cable Parallet (10°) Cable
Part #	Extended Warranties
002349392 002349393 002349394 002349396	Year OnSite Repair Extended Guarantee     Year Renewal OnSite Repair Extended Guarantee
Part #	User Replaceable Parts
0040X1832 0040X1826	C780, C782 Fuser Maintenance Kit 220V C780, C782 Image Transfer Unit Maintenance Kit

# Lexmark C780dn



# High-volume colour printing plus paper-saving duplex

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 33 ppm Print Speed (A4, Colour)

Up to 29 ppm

Print Speed (Letter, Black)

Up to 35 ppm

Print Speed (Letter, Colour) Up to 31 ppm

Time to First Page (Black)

As fast as 11 seconds

Time to First Page (Colour)

As fast as 13 seconds

Print Resolution, Black 1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi) Processor

800 / 133 MHz Memory, Standard

256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Input Tray, Duplex Unit, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

500-Sheet Drawer

Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

#### 1100 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond **Envelope Capacity** 

10

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods** LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP),

IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP

(Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

#### Supplies Yield

Ships with 6.000\*-page black and colour Return Program Print Cartridges, 6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

#### Packaged Size (mm - H x W x D)

945 x 1100 x 725 mm Size (mm - H x W x D) 617.2 x 604.5 x 470 mm

Weight (kg)

53.8 kg

Acoustics/Noise level (Idle mode) 30 dRA

Acoustics/Noise level (Operating mode)

52 dBA

**Product Guarantee** 

One Year Onsite Repair

#### **Product Certifications**

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

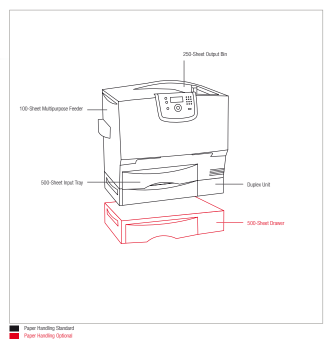
#### **Duty Cycle**

Up to 120,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model
0010Z0251	Lexmark C780dn
Part #	Laser Toner/Print Cartridge
00C780A1KC 00C780H2KC 00C780A2KC 00C780A1CC 00C780H1CC 00C780H2CC 00C780H1MG 00C780A2M 00C780A2M 00C780H1MG 00C780H1MG 00C780H1MC 00C780H1MC 00C780A1MC	G C780, C782 Black High Yield Return Program Print Cartridge G C780, C782 Black Return Program Print Cartridge G C780, C782 Black Return Program Print Cartridge G C780, C782 Black High Yield Print Cartridge G C780, C782 Black High Yield Print Cartridge G C780, C782 Cyan High Yield Return Program Print Cartridge G C780, C782 Cyan High Yield Print Cartridge G C780, C782 Cyan High Yield Print Cartridge G C780, C782 Cyan High Yield Return Program Print Cartridge G C780, C782 Magenta High Yield Return Program Print Cartridge G C780, C782 Magenta Return Program Print Cartridge G C780, C782 Magenta High Yield Print Cartridge G C780, C782 Magenta Print Cartridge G C780, C782 Magenta Print Cartridge G C780, C782 Migh Yield Return Program Print Cartridge G C780, C782 Yellow High Yield Return Program Print Cartridge G C780, C782 Yellow Return Program Print Cartridge G C780, C782 Yellow High Yield Print Cartridge G C780, C782 Yellow Print Cartridge
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200)
Part #	Paper Handling
0020B2300 0020B2373	C770, C772, C780, C782 500-Sheet Drawer C770, C772, C780, C782 500-Sheet Tray
Part #	Furniture
0016N1708	C76x, C77x Printer Stand
Part #	Flash, SDRAM Memory
0013N1524 0013N1526 001021208 001021209 001021243	Korean Font Card Simplified Chinese Font Card
D4 #	manaration.

 Part #
 Hard disk

 0013N1530
 40+ GB Hard Disk

Part #	Application Cards / SIMMs
0010Z0400 0010Z0401 0010Z0402	C780, C782 Card for IPDS and SCS/TNe
Part #	Connectivity
001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 001021231 001021091	RS-232C Serial Interface Card Lexmark N4050e 802.11 g Wireless Print Server MarkNet N8050 802.11 g Wireless Print Server MarkNet N8020 602.11 g Wireless Print Server MarkNet N8020 Gigabit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server Parallel (10) Cable
Part #	Extended Warranties
002349392 002349393 002349394 002349396	2 Year OnSite Repair Extended Guarantee 3 Year OnSite Repair Extended Guarantee
Part #	User Replaceable Parts
0040X1832 0040X1826	C780, C782 Fuser Maintenance Kit 220V C780, C782 Image Transfer Unit Maintenance Kit

# Lexmark C780dtn



# High-volume colour printing plus duplex and extra input drawer

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 33 ppm

Print Speed (A4, Colour)

Up to 29 ppm Print Speed (Letter, Black)

Up to 35 ppm

Print Speed (Letter, Colour)

Up to 31 ppm
Time to First Page (Black)

As fast as 11 seconds

Time to First Page (Colour)

As fast as 13 seconds

**Print Resolution, Black** 

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

800 / 133 MHz

Memory, Standard 256 MB

ZOO IVID

Memory, Maximum 768 MB

Expandable Memory Options

Yes

**Apple Macintosh Operating Systems Supported** 

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Service with Citrix MetaFrame XP Presentation Server or Oitrix MetaFrame XP Presentation Server or Oitrix MetaFrame Server or Oitrix Microsoft Windows Server 2003 running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Service At Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0 Server with Citrix Presentation Server 4.0 Server with Citrix Presentation Server Server 4.0 Server with Citrix Presentation Server 4.0 Server with Citrix Presentation Server 4.0 Server vith Citrix Presentation Server 4.0 Server 4.0 Server vith Citrix Presentation Server 4.0 Server vith Citrix Presentation Server 4.0 Server 4.

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server 2003 running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Drawer, 500-Sheet Input Tray, Duplex Unit, 100-Sheet Multipurpose Feeder

#### Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

1100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

#### 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

No Number of Paper Inputs

2

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter. Statement. Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

#### Supplies Yield

Ships with 6,000\*-page black and colour Return Program Print Cartridges, 6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, "Average continuous black or continuous composite CMY

\*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

#### Packaged Size (mm - H x W x D)

945 x 1320 x 725 mm

Size (mm - H x W x D) 734 x 604.5 x 470 mm

Weight (kg)

60 kg

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode)

52 dBA

Product Guarantee

# One Year Onsite Repair Product Certifications

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÚV, SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

#### Duty Cycle, Maximum

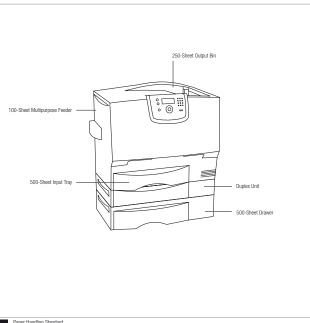
120,000Pages per month (one-time monthly usage) **Duty Cycle** 

Up to 120,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Paper Handling Standard

Part #	Model
0010Z0252	Lexmark C780dtn
Part #	Laser Toner/Print Cartridge
00C780A1KG 00C780A2KG 00C780A2KG 00C780A1CG 00C780A1CG 00C780H2CG 00C780H1MG 00C780H1MG 00C780H2MG 00C780A2MG 00C780A1MG 00C780A1MG	i C780, C782 Black High Yield Return Program Print Cartridge C780, C782 Black Return Program Print Cartridge C780, C782 Black Return Program Print Cartridge C780, C782 Black Print Cartridge C780, C782 Cyan High Yield Return Program Print Cartridge C780, C782 Cyan High Yield Print Cartridge C780, C782 Cyan High Yield Print Cartridge C780, C782 Cyan High Yield Print Cartridge C780, C782 Cyan Print Cartridge C780, C782 Magenta High Yield Return Program Print Cartridge C780, C782 Magenta High Yield Return Program Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Wielow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Print Cartridge
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Professional Colour Laser Transparencies, A4
Part #	Paper Handling
0020B2373	C770, C772, C780, C782 500-Sheet Tray
Part #	Furniture
0016N1708	C76x, C77x Printer Stand
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208	256MB DDR-DRAM

001021209 64MR Flash Card 001021203

Hard disk 0013N1530 40+ GB Hard Disk

0010Z0400 C780, C782 Bar Code Card

001021241

Part #

Part #

Japanese Font Card 001021240 Korean Font Card

Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

**Application Cards / SIMMs** 

 
 Part #
 Connectivity

 001021294
 USB /2 Metep Cable

 001021092
 82-322C Serial Interface Card

 001410155
 lexmark N4050e 802.11g Wireless Print Server

 0014S0210
 MarkNet N8050 802.11g Wireless Print Server

 0014S0210
 MarkNet N8020 GigaBit Ethemet Print Server
 0014S0220 MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL 001470220 MarkNet.™ N7020e Gigabit Ethernet Print Server 001021231 Parallel (10') Cable 001021091 Parallel 1284-B Interface Card Part # **Extended Warranties** 002349392 1 Year OnSite Repair Extended Guarantee 002349393 2 Year OnSite Repair Extended Guarantee 002349394 3 Year OnSite Repair Extended Guarantee 002349396 1 Year Renewal OnSite Repair Extended Guarantee Part # **User Replaceable Parts** 0040X1832 C780, C782 Fuser Maintenance Kit 220V 0040X1826 C780, C782 Image Transfer Unit Maintenance Kit

# Lexmark C782n



# Extra speed and versatility for high-quality in-house printing

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 38 ppm Print Speed (A4, Colour)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 40 ppm

Print Speed (Letter, Colour)

Up to 35 ppm

Time to First Page (Black)

As fast as 11 seconds Time to First Page (Colour)

As fast as 13 seconds

Print Resolution, Black

1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

Processor

800 / 133 MHz Memory, Standard

256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0 Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10 1 10 2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

5-Bin Mailbox, 650-Sheet Output Expander, StapleSmart Finisher, Duplex Unit, 500-Sheet Drawer, Envelope Drawer, Banner Media Tray, Outdoor Media Drawer, 2 000-Sheet High-capacity Feeder

Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

900 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

# **Media Types Supported**

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide, Outdoor Media, Banner Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal, Banner

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD. Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS. PostScrint 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

#### Supplies Yield

6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, 15,000\*-page (CMYK) Extra High Yield Print Cartridges, Ships with 10,000\*page black and colour High Yield Return Program Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

Packaged Size (mm - H x W x D)

810 x 795 x 650 mm

Size (mm - H x W x D) 528 x 604.5 x 470 mm

Weight (kg)

47.7 kg

Acoustics/Noise level (Idle mode)

30 dRA

Acoustics/Noise level (Operating mode) 53 dBA

#### **Product Guarantee** One Year Onsite Renain

**Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC

Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh. C-tick mark Class A. CCC Class A

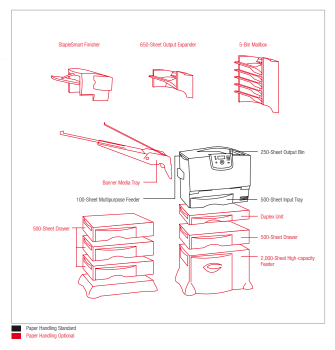
#### **Duty Cycle**

Up to 150,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Part #	Model	
0010Z0150	Lexmark C782n	
Part #	Laser Toner/Print Cartridge	
00C780H1K( 00C7801K( 00C78	i C782 Black Extra High Yield Return Program Print Cartridge C780, C782 Black High Yield Return Program Print Cartridge C780, C782 Black High Yield Print Cartridge C780, C782 Black Return Program Print Cartridge C782 Black Extra High Yield Print Cartridge C782 Black Extra High Yield Print Cartridge C782 C782 Black First High Yield Return Program Print Cartridge C782 C782 Cyan High Yield Return Program Print Cartridge C780, C782 Cyan Return Program Print Cartridge C780, C782 Cyan Feturn Program Print Cartridge C780, C782 Cyan High Yield Return Program Print Cartridge C780, C782 Cyan Print Cartridge C780, C782 Cyan Print Cartridge C780, C782 Magenta Extra High Yield Return Program Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Wagenta High Yield Return Program Print Cartridge C780, C782 Vellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Print Cartridge C780, C782 Yellow High Yield Print Cartridge C782 Vellow Figh Yield Print Cartridge C782 Vellow C782 High Yield Print Cartridge C782 Vellow C782 Yellow High Yield Print Cartridge C782 Vellow C782 Yellow Print Cartridge C782 Vellow C782 Yellow Print Cartridge C782 C782 Yellow Print Cartridge C780, C782 Yellow Print Cartridge	
	Glossy Laser Paper, A4 (200)	
0012A8241	Professional Colour Laser Transparencies, A4	
0012A5950	Glossy Laser Paper, Letter (200)	
Part #	Paper Handling	
0020B2700 0010Z3100 0020B3340 0020B3000 0020B3050	C770, C772, C780, C782 Duplex Unit	

 Part #
 Furniture

 0016N1708
 C76x, C77x Printer Stand

	0021J0055	C772 Scanner Shelf
	Part #	MFP Options
	0021J0409	Lexmark 4600 MFP Option (C782n)
	Part #	Flash, SDRAM Memory
	0013N1524 0013N1526 001021208 001021209 001021243 001021240 001021241	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Front Card Korean Font Card Simplified Chinese Font Card
	Part #	Hard disk
	0013N1530	40+ GB Hard Disk
	Part #	Application Cards / SIMMs
	0010Z0400 0010Z0401 0010Z0402	C780, C782 Bar Code Card C780, C782 Card for IPDS and SCS/TNe C780, C782 Forms Card
	Part #	Connectivity
_	Part # 001021294 001021092 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220 001021231 001021091	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Giggalit Ethermet Print Server MarkNet N8030 Fiber Ethermet 100BaseFX, 10BaseFL MarkNet** N7020e Giggalit Ethermet Print Server Parallet (10') Cable
-	001021294 001021092 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220 001021231 001021091 Part #	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11 g Wireless Print Server MarKNet N8050 802.11 g Wireless Print Server MarKNet N8050 602.11 g Wireless Print Server MarKNet N8050 GigaBit Ethermet Print Server MarKNet N8030 Fiber Ethermet 100BaseFX, 10BaseFL MarKNet N70720E GigaBit Ethermet Print Server Parallel (10°) Cable Parallel (10°) Cable Parallel (10°) Cable Extended Warranties
-	001021294 001021092 0014T0155 0014S0210 0014S0220 0014S0220 0014T0220 001021231 001021091 Part #	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Giggalit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Giggalit Ethernet Print Server Parallet (107) Cable Parallet (107) Cable Parallet 1284-B Interface Card
-	001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 0014S0220 001021231 001021091 Part # 002349404 002349405 002349408 Part #	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 GligaBit Ethermet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gligabit Ethermet Print Server Parallet (10') Cable Parallet 1284-B Interface Card  Extended Warranties 1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 3 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Extended Guarantee User Replaceable Parts
_	001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 001021231 001021091 Part # 002349404 002349408	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 602.11g Wireless Print Server MarkNet N8030 Gligabit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet TW N7020e Gigabit Ethernet Print Server Parallel (10') Cable Parallel 1284-B Interface Card Extended Warranties  1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 3 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Extended Guarantee

# Lexmark C782dn



# Extra speed and versatility for high-quality in-house printing plus duplex

#### Print Technology

Color Laser

Print Speed (A4, Black)

Up to 38 ppm

Print Speed (A4, Colour)

Up to 33 ppm Print Speed (Letter, Black)

Up to 40 ppm

Print Speed (Letter, Colour)

Up to 35 ppm Time to First Page (Black)

As fast as 11 seconds

Time to First Page (Colour)

As fast as 13 seconds

Print Resolution, Black 1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

#### Processor

800 / 133 MHz

Memory, Standard 256 MB

Memory, Maximum 768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0 Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Input Tray, Duplex Unit, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

5-Bin Mailbox, 650-Sheet Output Expander, StapleSmart Finisher, 500-Sheet Drawer, Envelope Drawer, Banner Media Tray, Outdoor Media Drawer, 2,000-Sheet Highcanacity Feeder

#### Paper Input Capacity (Standard) 600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

#### 3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

900 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide, Outdoor Media, Banner Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal, Banner

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD. Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS. PostScrint 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

#### Supplies Yield

6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, 15,000\*-page (CMYK) Extra High Yield Print Cartridges, Ships with 10,000\*page black and colour High Yield Return Program Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

#### Packaged Size (mm - H x W x D)

945 x 1100 x 725 mm

Size (mm - H x W x D) 617.2 x 604.5 x 470 mm

Weight (kg)

53.8 kg

Acoustics/Noise level (Idle mode)

30 dRA

Acoustics/Noise level (Operating mode) 53 dBA

#### **Product Guarantee**

One Year Onsite Renain

**Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

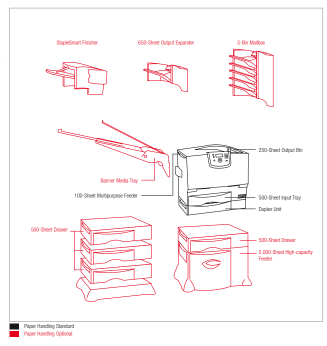
#### **Duty Cycle**

Up to 150,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





Model	
Lexmark C782dn	
Laser Toner/Print Cartridge	
•	
Glossy Laser Paper, Letter (200)	
Paper Handling	
C772, C782 Banner Media Tray	
orre, or on barrior modal may	
Furniture	
	Lexmark C782dn  Laser Toner/Print Cartridge  6 C782 Black Extra High Yield Return Program Print Cartridge  6 C780, C782 Black High Yield Return Program Print Cartridge  6 C780, C782 Black High Yield Return Program Print Cartridge  6 C780, C782 Black High Yield Print Cartridge  6 C780, C782 Black Print Cartridge  6 C780, C782 Black Print Cartridge  6 C780, C782 Black Print Cartridge  6 C780, C782 Cyan High Yield Return Program Print Cartridge  6 C780, C782 Cyan High Yield Return Program Print Cartridge  6 C780, C782 Cyan High Yield Return Program Print Cartridge  6 C780, C782 Cyan High Yield Return Program Print Cartridge  6 C780, C782 Magenta High Yield Return Program Print Cartridge  6 C780, C782 Magenta High Yield Return Program Print Cartridge  6 C780, C782 Magenta High Yield Print Cartridge  6 C780, C782 Magenta Print Cartridge  6 C780, C782 Magenta Print Cartridge  6 C780, C782 Wellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  6 C780, C782 Yellow High Yield Return Program Print Cartridge  7 C782 Yellow Extra High Yield Print Cartridge  8 C780, C782 Yellow Print Cartridge  8 C780, C782 Yellow Print Cartridge  9 Paper & Transparencies  6 Glossy Laser Paper, A4 (200)  Professional Colour Laser Transparencies, A4  6 Glossy Laser Paper, Letter (200)

0021J0055	C772 Scanner Shelf
Part #	MFP Options
0021J0409	Lexmark 4600 MFP Option (C782n)
Part #	Flash, SDRAM Memory
001021208 001021209 001021243 001021240 001021241	256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Fort Card Korean Fort Card
Part #	Hard disk
0013N1530	40+ GB Hard Disk
Part #	Application Cards / SIMMs
0010Z0400 0010Z0401 0010Z0402	C780, C782 Card for IPDS and SCS/TNe
Part #	Connectivity
001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 001021231 001021091	RS-232C Sarial Interface Card Lexmark N40508 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 611g Fibrerit 100BaseFx, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server Parallel (10) Cable
Part #	Extended Warranties
002349404 002349405 002349406 002349408	3 Year OnSite Repair Extended Guarantee
Part #	User Replaceable Parts
0040X1832 0040X1826	

# Lexmark C782dtn



# High-quality in-house printing plus duplex and additional input drawer

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 38 ppm Print Speed (A4, Colour)

Up to 33 ppm

Print Speed (Letter, Black)

Up to 40 ppm

Print Speed (Letter, Colour)

Up to 35 ppm Time to First Page (Black)

As fast as 11 seconds

Time to First Page (Colour)

As fast as 13 seconds

Print Resolution, Black 1200 x 1200 dpi

4800 Color Quality (2400 x 600 dpi)

Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi) Processor

800 / 133 MHz Memory, Standard

256 MB

Memory, Maximum

768 MF

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0 Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint

or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Drawer, 500-Sheet Input Tray, Duplex Unit, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

5-Bin Mailbox, 650-Sheet Output Expander, StapleSmart Finisher, 500-Sheet Drawer, Envelope Drawer, Banner Media Tray, Outdoor Media Drawer, 2,000-Sheet Highcanacity Feeder

#### Paper Input Capacity (Standard) 1100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

900 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide, Outdoor Media, Banner Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal, Banner

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD. Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS. PostScrint 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image

#### Supplies Yield

6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, 15,000\*-page (CMYK) Extra High Yield Print Cartridges, Ships with 10,000\*page black and colour High Yield Return Program Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

#### Packaged Size (mm - H x W x D)

945 x 1320 x 725 mm

Size (mm - H x W x D) 734.1 x 604.5 x 470 mm

Weight (kg)

60 kg

Acoustics/Noise level (Idle mode)

30 dRA Acoustics/Noise level (Operating mode) 53 dBA

**Product Guarantee** 

One Year Onsite Renain

**Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

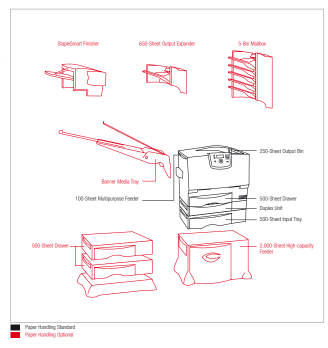
#### **Duty Cycle**

Up to 150,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)





ICT8EXTIKG CT82 Black Extra High Yield Return Program Print Cartridge	Part #	Model
IC782XIKG C782 Black Extra High Yield Return Program Print Cartridge IC780HKG C780, C782 Black High Yield Return Program Print Cartridge IC780HKG C780, C782 Black Return Program Print Cartridge IC780HKG C780, C782 Black Extra High Yield Print Cartridge IC780HZKG C780, C782 Black Extra High Yield Print Cartridge IC780HZKG C780, C782 Black High Yield Print Cartridge IC780HZKG C780, C782 Black High Yield Return Program Print Cartridge IC780HZKG C780, C782 Cyan Extra High Yield Return Program Print Cartridge IC780HZKG C780, C782 Cyan High Yield Return Program Print Cartridge IC780HZCG C780, C782 Cyan High Yield Print Cartridge IC780HZCG C780, C782 Cyan Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C782 Vellow Extra High Yield Return Program Print Cartridge IC780HZCG C780, C	0010Z0152	Lexmark C782dtn
10780H1KG C780, C782 Black High Yield Return Prögram Print Cartridge	Part #	Laser Toner/Print Cartridge
112A5951   Glossy Laser Paper, A4 (200)     112A6941   Professional Colour Laser Transparencies, A4 (1200)     112A5950   Glossy Laser Paper, Letter (200)     112A5950   Grossy Laser Paper (2008-200)     112A5950   Grossy Laser Paper (2009-200-200-200-200-200-200-200-200-200	00C782X1KG 00C782X1KG 00C780A1KG 00C780A1KG 00C780A2KG 00C780A2KG 00C780A2KG 00C780A1CC 00C780A1CC 00C780A1CC 00C780A1CC 00C780A1CC 00C780A2CC 00C780A2CC 00C780A2CC 00C780A2CC 00C780A3CC 00C780A3CC 00C780A3CC 00C780A3CC	i G782 Black Extra High Yield Return Program Print Cartridge G780, C782 Black High Yield Return Program Print Cartridge G780, C782 Black High Yield Return Program Print Cartridge G780, C782 Black Return Program Print Cartridge G780, C782 Black High Yield Print Cartridge G780, C782 Black High Yield Print Cartridge G780, C782 Black High Yield Return Program Print Cartridge G782 Cyan Extra High Yield Return Program Print Cartridge G780, C782 Cyan High Yield Return Program Print Cartridge G780, C782 Cyan Return Program Print Cartridge G780, C782 Cyan High Yield Print Cartridge G780, C782 Cyan High Yield Print Cartridge G780, C782 Cyan Print Cartridge G780, C782 Magenta High Yield Return Program Print Cartridge G780, C782 Magenta High Yield Print Cartridge G780, C782 Magenta High Yield Print Cartridge G780, C782 Magenta High Yield Print Cartridge G780, C782 Magenta Figh Teath Program Print Cartridge G780, C782 Magenta High Yield Return Program Print Cartridge G780, C782 Vellow Extra High Yield Return Program Print Cartridge G780, C782 Yellow High Yield Print Cartridge
112A5951   Glossy Laser Paper, A4 (200)     112A8241   Professional Colour Laser Transparencies, A4     112A5950   Glossy Laser Paper, Letter (200)     Int # Paper Handling     120B2300   C770, C772, C780, C782, 500-Sheet Drawer     120B2373   C770, C772, C780, C782, 500-Sheet Tray     120B2373   C770, C772, C780, C782, 500-Sheet Tray     120B2374   C772, C782, 2000-Sheet High Capacity Feeder     120B23740   C772, C782 2000-Sheet High Capacity Feeder     120B23740   C772, C782 2010-Sheet High Capacity Feeder     120B23740   C772, C782 5-Bin Mailbox     120B238050   C772, C782 5-Bin Mailbox     120B238050   C772, C782 StapleSmart Finisher     120B238050   C772, C782 StapleSmart Finisher     120B238050   C772, C782 Banner Media Tray     120B238074   Furniture     120B238074   Furniture     120B238075   Furniture     120	Part #	Paper & Transparencies
	0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4
120B3273   C770, C772, C780, C782 500-Sheet Tray     120B3273   C770, C772, C780, C782 500-Sheet Tray     120B3274   C772, C782 2000-Sheet High Capacity Feeder     110Z3100   C782 Envelope Drawer     120B3304   C772, C782 5 Bin Mailbox     120B3000   C772, C782 5 Bin Mailbox     120B3000   C772, C782 5 Bin Mailbox     120B3000   C772, C782 StapleSmart Finisher     120B3000   C772, C782 Banner Media Tray     120B3	Part #	Paper Handling
	0010Z3100 0020B3340 0020B3000 0020B3050	C770, C772, C780, C782 500-Sheet Drawer C770, C772, C780, C782 500-Sheet Tray C772, C782 2000-Sheet High Capacity Feeder C782 Envelope Drawer C772, C782 Outdoor Media Drawer C772, C782 Outdoor Media Drawer C772, C782 C782 Draw Expander C772, C782 Output Expander C772, C782 StapleSmart Finisher
016N1708 C76x, C77x Printer Stand	Part #	Furniture
		C76x, C77x Printer Stand

_	0021J0055	C772 Scanner Shelf
	Part #	MFP Options
_	0021J0409	Lexmark 4600 MFP Option (C782n)
	Part #	Flash, SDRAM Memory
	001021208 001021209 001021243 001021240 001021241	512MB DDR-DRAM 32MB Flash Card 64MB Flash Card
	Part #	Hard disk
	0013N1530	40+ GB Hard Disk
	Part #	Application Cards / SIMMs
	0010Z0400 0010Z0401 0010Z0402	C780, C782 Bar Code Card C780, C782 Card for IPDS and SCS/TNe C780, C782 Forms Card
	Part #	Connectivity
_	001021294 001021092 0014T0155 0014S0210 0014S0200 0014S0220 0014T0220 001021231 001021091	USB (2 Meter) Cable RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8020 Giggabit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Giggabit Ethernet Print Server Parallel (10') Cable Parallel 1284-B Interface Card
_	Part #	Extended Warranties
	002349404 002349405 002349406 002349408	1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 3 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Extended Guarantee
	Part #	User Replaceable Parts
	0040X1832 0040X1826	C780, C782 Fuser Maintenance Kit 220V C780, C782 Image Transfer Unit Maintenance Kit

# Lexmark C935dn



# Expand your horizons with high-quality, wide-format colour printina!

#### Print Technology

Color Laser

Print Speed (A4, Black)

Up to 45 ppm Print Speed (A4, Colour)

Up to 40 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Print Speed (Letter, Colour) Up to 40 ppm

Print Speed (A4, Black) Duplex

Un to 37 spm

Print Speed (Letter, Black) Duplex Up to 37 spm

Time to First Page (Black)

As fast as 5 seconds

Time to First Page (Colour) As fast as 9 seconds

Print Resolution, Black

2400 Image Quality

Print Resolution, Color

2400 Image Quality

Memory, Standard 256 MB

Memory, Maximum

1024MB (replacement required)

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9.x, Mac OS X (10.4 Intel), Mac OS

#### X (10.4 Power PC) Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2. 9.3. Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1. 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### **Paper Handling Standard**

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input Tray

#### Paper Handling Optional

3,500-Sheet Finisher, 3 x 520-Sheet Drawer Stand, 520-Sheet Drawer Stand with Cabinet, 2520-Sheet High Capacity Feeder Stand, Booklet Finisher

#### Paper Input Capacity (Standard)

620 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 3140 pages 20 lb or 75 gsm bond

#### Paper Output Capacity (Standard)

400 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

3500 pages 20 lb or 75 gsm bond **Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, Gigabit Ethernet (10/100/1000)

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services,

Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol) **Network Protocol Support** 

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.0 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image

#### Supplies Yield

\*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., 24,000\*-page colour (CMY) Toner Cartridges, 38,000\*-page Black Toner Cartridge, Ships with 13,000\*-page black and 12,000\* page colour Toner Cartridges

#### Packaged Size (mm - H x W x D)

735 x 900 x 760 mm Size (mm - H x W x D) 866 x 975 x 710 mm

Weight (kg)

91.2 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

#### **Product Guarantee**

One Year Onsite Repair **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class

A, FCC Class A, UL 60950-1, IEC 60320, CE Class A CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A. CCC Class A

#### **Duty Cycle**

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

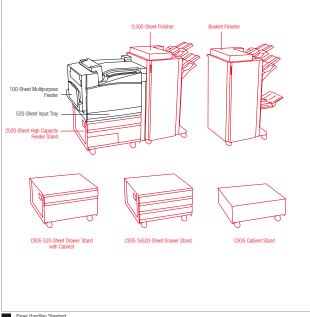
#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)



Part #

Model



	Paper	Handling	Standard
	Paper	Handling	Optional

Part#	Model
0021Z0168	Lexmark C935dn
Part #	Laser Toner/Print Cartridge
0C930H2CG	C935, X940e, X945e CMY Photoconductor Unit 3-Pack
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0021Z0305 0021Z0307 0021Z0304 0021Z0310 0021Z0311	C935 3x520-Sheet Drawer Stand C935 520-Sheet Drawer Stand with Cabinet C935 252-Sheet High Capacity Feeder Stand C935, 7840e, 7845e 3500-Sheet Thinsther (4-Hole) C935, 7840e, 7845e Booklet Finisher (4-Hole)
Part #	Furniture
0021Z0306	C935 Cabinet Stand
Part #	Flash, SDRAM Memory
	512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card
Part #	Hard disk
0013N1530	40+ GB Hard Disk
Part #	Connectivity
001021231 001021294 001021092	Parallel (10') Cable USB (2 Meter) Cable RS-232C Serial Interface Card

0014T0155 0014S0210 0014S0220	Parallel 1284-B Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server

002349440 1 Year OnSite Repair Extended Guarantee 002349441 2 Year OnSite Repair Extended Guarantee 002349442 3 Year OnSite Repair Extended Guarantee 002349444 1 Year Renewal OnSite Repair Guarantee



# NEW

# Lexmark C935dtn

# Brillant A3 colour printing with full format support

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 45 ppm
Print Speed (A4. Colour)

Up to 40 ppm

Print Speed (Letter, Black)

Up to 45 ppm Print Speed (Letter, Colour)

Up to 40 ppm

Print Speed (A4, Black) Duplex

Up to 37 spm **Print Speed (Letter, Black) Duplex** 

Up to 37 spm

Time to First Page (Black)

As fast as 5 seconds

Time to First Page (Colour)

As fast as 9 seconds

Print Resolution, Black

2400 Image Quality

Print Resolution, Color 2400 Image Quality

Memory, Standard

512 MB

Memory, Maximum

1024MB (replacement required)

Expandable Memory Options

Expandab

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x, Mac OS X (10.4 Intel), Mac OS X (10.4 Power PC)

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries, Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Services 3.04 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0 Server with Citrix Presentation Server 4.0.

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.004.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NIDS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### **Paper Handling Standard**

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input Tray, 520-Sheet Drawer Stand with Cabinet

Paper Handling Optional

3,500-Sheet Finisher, Booklet Finisher

Paper Input Capacity (Standard) 1140 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

1140 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

400 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3500 pages 20 lb or 75 gsm bond **Finishing Option** 

/es

Number of Paper Inputs

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Ilniversal

#### Connectivity (standard)

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, Gigabit Ethernet (10/100/1000)

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPs/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTI.S. IPSec.

#### Printable Area

4.0 mm of the top, bottom, right and left edges (within) **Printer Languages (Standard)** 

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3

Emulation, xHTML, PDF 1.6, Direct Image

#### Supplies Yield

"Average continuous black or continuous composite CMV decared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798, 24,000"-page colour (CMV) Toner Cartridges, 38,000"-page Black Toner Cartridge, Ships with 13,000"-page black and 12,000\* page colour Toner Cartridges.

#### Packaged Size (mm - H x W x D)

1050 x 900 x 760 mm Size (mm - H x W x D)

1241 x 975 x 710 mm Weight (kg)

114.3 kg

Acoustics/Noise level (Idle mode)

34 dBA

Acoustics/Noise level (Operating mode)

55 dBA

Product Guarantee

One Year Onsite Repair

Product Certifications

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320, CE Class A, CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A, CCC Class A

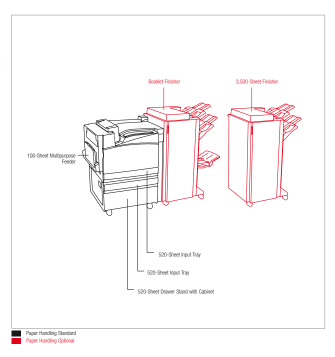
#### **Duty Cycle**

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)





Part #	Model
0021Z0169	Lexmark C935dtn
Part #	Laser Toner/Print Cartridge
0C930H2CG 0C930H2MG	
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0021Z0310 0021Z0311	C935, X940e, X945e 3500-Sheet Finisher (4-Hole) C935, X940e, X945e Booklet Finisher (4-Hole)
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208 001021209 001021243 001021240 001021241 001021242	64MB Flash Card Japanese Font Card Korean Font Card
Part #	Hard disk
0013N1530	40+ GB Hard Disk
Part #	Connectivity
001021231 001021294 001021092 001021091 0014T0155 0014S0210 0014S0220 0014T0220	Parallel (10) Cable USB (2 Meter) Cable RS-232C Serial Interface Card Parallel 1284-B Interface Card Parallel 1284-B Interface Card Lexmark N40506 802.11g Wireless Print Server MarkNet N8030 B02.11g Wireless Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet*M N907006 Giablit Ethernet Print Server

Part #	Extended Warranties
002349440	1 Year OnSite Repair Extended Guarantee
002349441	2 Year OnSite Repair Extended Guarantee
002349442	3 Year OnSite Repair Extended Guarantee
002349444	1 Year Renewal OnSite Repair Guarantee



# Lexmark C935hdn

# Brillant A3 colour printing with high paper and storage capacity

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 45 ppm Print Speed (A4, Colour)

Up to 40 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Print Speed (Letter, Colour) Up to 40 ppm

Print Speed (A4, Black) Duplex

Un to 37 spm

Print Speed (Letter, Black) Duplex

Up to 37 spm Time to First Page (Black)

As fast as 5 seconds

Time to First Page (Colour)

As fast as 9 seconds

Print Resolution, Black

2400 Image Quality

Print Resolution, Color

2400 Image Quality Memory, Standard

512 MB

Memory, Maximum

1024MB (replacement required)

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x, Mac OS X (10.4 Intel), Mac OS X (10.4 Power PC)

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000

Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal

Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal

Server with Citrix Presentation Server 4.0 **Linux Operating Systems Supported** 

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2. 9.3. Red Hat Enterprise Linux WS 3.0. 4.0. 5.0. SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1.10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

**Novell Operating Systems Supported** 

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

**UNIX Operating Systems Supported** 

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

**Paper Handling Standard** 

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input Tray, 3 x 520-Sheet Drawer Stand

Paper Handling Optional

3,500-Sheet Finisher, Booklet Finisher

Paper Input Capacity (Standard)

2180 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

2180 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 400 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3500 pages 20 lb or 75 gsm bond

**Finishing Option** 

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

Media Types Supported

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

Connectivity (standard)

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, Gigabit Fthernet (10/100/1000)

Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

**Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP) IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol) **Network Protocol Support** 

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

**Network Security** 

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

Printable Area

4.0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image

Supplies Yield

\*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., 24,000\*-page colour (CMY) Toner Cartridges, 38,000\*-page Black Toner Cartridge, Ships with 13,000\*-page black and 12,000\* page colour Toner Cartridges

Packaged Size (mm - H x W x D) 1050 x 900 x 760 mm

Size (mm - H x W x D)

1241 x 975 x 710 mm

Weight (kg)

121.1 ka

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

55 dBA

**Product Guarantee** One Year Onsite Repair

**Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320, CE Class A, CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A. CCC Class A

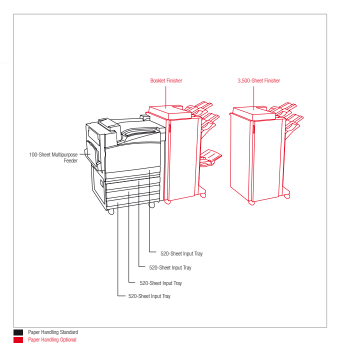
**Duty Cycle** 

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

**Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200





Part #	Model
0021Z0188	Lexmark C935hdn
0C930H2CG 0C930H2MG 0C930H2YG	Laser Toner/Print Cartridge C935 Black High Yield Toner Cartridge C935 Cyan High Yield Toner Cartridge C935 Magenta High Yield Toner Cartridge C935 Yellow High Yield Toner Cartridge C935 Yellow High Yield Toner Cartridge C935 X940e, X945e CMY Photoconductor Unit 3-Pack C935, X940e, X945e Black Photoconductor Unit 1-Pack C935, X940e, X945e Waste Toner Bottle Staple Cartridges (3 pack) Saddle Staple Cartridges (4 pack) Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part # 0021Z0310 0021Z0311	Paper Handling           C935, X940e, X945e 3500-Sheet Finisher (4-Hole)           C935, X940e, X945e Booklet Finisher (4-Hole)
Part #	Flash, SDRAM Memory
001021208 001021209 001021243 001021240 001021241 001021242	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Vorean Font Card Simplified Chinese Font Card Traditional Chinese Font Card
Part #	Connectivity
001021231 001021294 001021092 001021091 0014T0155 0014S0210 0014S0220 0014T0220	Parallel (101) Cable USB (2 Meter) Cable RS-232C Serial Interface Card Parallel 1284-B Interface Card Lexmark Mc90se 802.119 Wireless Print Server MarkNet N8050 Fiber Ethernet 100BaseFL, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server

Part # Extended Warranties
002349440 1 Year OnSite Repair Extended Guarantee

002349441 2 Year OnSite Repair Extended Guarantee 002349442 3 Year OnSite Repair Extended Guarantee 002349444 1 Year Renewal OnSite Repair Guarantee

# Lexmark Z1320



This compact desktop printer offersfast, sharp, and reliable results.

#### Print Technology

Thermal Inkiet

Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional

6-Color Photo Printing

Maximum Print Speed (Normal, Black)

Up to 12 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 22 ppm

Maximum Print Speed (Draft, Colour)

Up to 16 ppm

Print Resolution, Black

Up to 1200 x 1200 dpi Print Resolution, Color

Up to 4800 x 1200 dpi

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Media Types Supported**

Card Stock, Coated Paper, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### **Borderless Printing Media Sizes**

4" x 6", Hagaki Card, L, 2L, 5" x 7", 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, 10 x 20 cm, 4" x 8"

#### **Operating Systems Supported** XP. XP Professional x64, Vista, OS X (10.4.4-10.4.x Intel),

OS X (10.3.x-10.4.x Power PC), 2000 5.00.2195 or later

#### Connectivity (standard)

USB Compatible with USB 2.0 Specification

#### Packaged Size (mm - H x W x D)

183 x 488 x 296 mm Size (mm - H x W x D) 120.6 x 429 x 212.5 mm Weight (kg)

2.32 kg

Acoustics/Noise level (Operating mode)

< 52 dBA

#### **Product Guarantee**

One Year Limited Exchange **Product Certifications** 

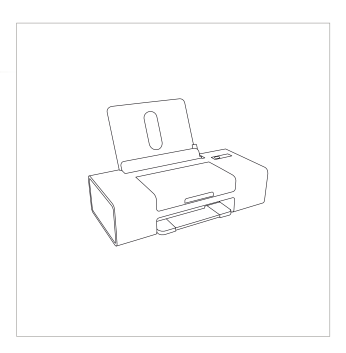
FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC

60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

**Duty Cycle, Maximum** 

3000 Pages per month





Part #	Model
0020A0903	Lexmark Z1320
Part #	Inkjet Ink/Print Cartridge
018C1428E 018C1429E 018C1528E 018C1529E 018C0031E 018C0034E 018C0035E	#28 Black Return Program Print Cartridge #29 Color Return Program Print Cartridge #29A Color Print Cartridge #29A Color Print Cartridge #31 / 1800031E Printo Color Print Cartridge #34 / 1800035E High Yield Color Print Cartridge #35 / 1800035E High Yield Color Print Cartridge
Part #	Paper & Transparencies
000100710	Premium Glossy Photo Paper - Photo Size 10x15
0021G0711 0080D1707 0021G0709 0080D1706 0021G0708	Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo IPaper A4 (15) Premium Photos Paper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4 (20) Photo Paper A4 Size Photo Paper A4-Size, 10 x 15 cm Premium Photo Paper (20-sheets of
0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708 0080D1903 Part #	Premium Glossý Photo Paper - Photo Size 10x15 Premium Photo IPaper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4 (20) Photo Paper A4 Size

# Lexmark Z1420



The Z1420 Wireless Color Printeroffers the convenience of wireless combined withfast, sharp results.

#### Print Technology

Thermal Inkjet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

#### Maximum Print Speed (Normal, Black)

Up to 12 ppm

#### Maximum Print Speed (Normal, Colour)

Up to 5 ppm

#### Maximum Print Speed (Draft, Black)

Up to 24 ppm

#### Maximum Print Speed (Draft, Colour)

Up to 18 ppm

#### Print Resolution, Black

Up to 1200 x 1200 dpi
Print Resolution, Color

Un to 4800 x 1200 dni

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 63 Y4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, Lettler, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Media Types Supported**

Card Stock, Coated Paper, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### **Borderless Printing Media Sizes**

 $4"\ x\ 6",\ A4,\ Letter,\ A6,\ Hagaki\ Card,\ L,\ 2L,\ A5,\ 5"\ x\ 7",\ 89\ x\ 127\ mm,\ 10\ x\ 15\ cm,\ 13\ x\ 18\ cm,\ B5,\ 10\ x\ 20\ cm,\ 4"\ x\ 8"$ 

#### **Operating Systems Supported**

XP, XP Professional x64, Vista, OS X (10.4.4-10.4.x Intel), OS X (10.3.x-10.4.x Power PC), 2000 5.00.2195 or later

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

#### Connectivity (standard)

USB Compatible with USB 2.0 Specification, 802.11g Wireless

#### Packaged Size (mm - H x W x D)

280 x 573 x 197 mm Size (mm - H x W x D) 120.6 x 459 x 198.5 mm Weight (kg) 2.61 kg

#### Acoustics/Noise level (Operating mode)

< 52 dBA

#### **Product Guarantee**

One Year Limited Exchange

#### **Product Certifications**

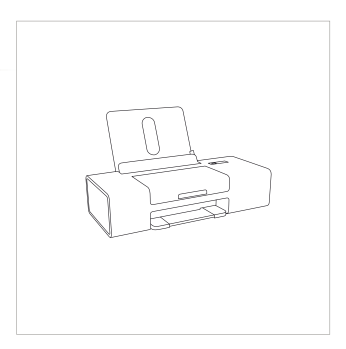
Energy Star, FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

92

#### **Duty Cycle, Maximum**

3000 Pages per month





Part #	Model
0010M0901	Lexmark Z1420
Part #	Inkjet Ink/Print Cartridge
018C1524E 018C1523E 018C1624E	#35 / 18C0035E High Yield Color Print Cartridge #34 / 18C003E High Yield Black Print Cartridge #31 / 18C0031E Printo Color Print Cartridge #24 Color Rehurn Program Print Cartridge #24 Color Print Cartridge #24 Color Print Cartridge #23A Black Print Cartridge
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708	Premium Glossy Photo Paper - Photo Size 10x15 Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo Paper A4 (15) Premium Glossy Photo Paper A4 (2) Photo Paper A4 (2) Photo Paper A4 (Size
0080D1903	Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of
0080D1903 Part #	Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of Connectivity

# Lexmark Z640



#### Easy Colour Printer

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black (with black cartridge installed)

#### Maximum Print Speed (Normal, Black)

Up to 10 ppm

#### Maximum Print Speed (Normal, Colour)

Up to 3 ppm

#### Maximum Print Speed (Draft, Black)

Up to 14 ppm

#### Maximum Print Speed (Draft, Colour)

Up to 8 ppm

#### Print Resolution, Black

Up to 2400 x 1200 dpi

**Print Resolution, Color** Up to 4800 x 1200 dpi

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6

#### **Media Types Supported**

Card Stock, Coated Paper, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### **Operating Systems Supported**

2000, 98 SE, Me, XP

#### Connectivity (standard)

USB Compatible with USB 2.0 Specification

#### Packaged Size (mm - H x W x D)

249 x 498 x 170 mm

Size (mm - H x W x D) 135 x 404 x 216 mm

Weight (kg)

4.5 kg

#### Acoustics/Noise level (Operating mode) 45 dBA

**Product Guarantee** 

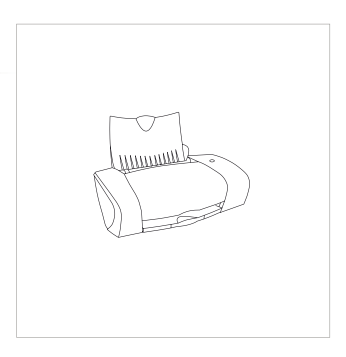
One year replacement, 3-5 business days response time **Product Certifications** 

#### FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

**Duty Cycle, Maximum** 

2000 Pages per month





Part #	Model
0018K6551	Lexmark Z640
Part #	Inkjet Ink/Print Cartridge
010N0227E 010N0016E 010N0217E 0010N0138 0010N0139 0080D2126 0080D2125 0080D2124	#16 / 10N0016E Black Print Cartridge #17 / 10N0217E Moderate Use Black Print Cartridge Twin Pack #16 Black Print Cartridge Twin Pack #26 Color Print Cartridge Twin Pack #16, #26 Black and Color Print Cartridges Twin Pack #17, #27 Black Moderate Use Print Cartridges Twin Pack #17 Black Moderate Use Print Cartridges
0010N0594	Twin Pack #27 Color Moderate Use Print Cartridges
Part #	Paper & Transparencies
Part #	· ·
Part # 0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708	Paper & Transparencies  Premium Glossy Photo Paper - Photo Size 10x15  Premium Glossy Photo Paper - Photo Size 10x15  Premium Photo Paper A4 (15)  Premium Glossy Photo Paper A4  Photo Paper A4 (20)  Photo Paper A4 Size

# Lexmark P350



#### Portable Photo Printer

#### Print Technology

Thermal Inkiet Color Technology

3 Color Inkjet - Cyan, Magenta, Yellow Print Resolution, Color

Up to 4800 x 1200 dpi

#### **Media Sizes Supported**

A6 Card, Hagaki Card, 4 x 6", L, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### Media Types Supported

Photo Paper

#### **Borderless Printing Media Sizes**

4" x 6", A6, Hagaki Čard, L, 89 x 127 mm, 10 x 15 cm, 10 x 20 cm, 4" x 8"

#### Operating Systems Supported

2000, XP, OS X (10.3.0-10.3.x), OS X (10.4.0-10.4.x), XP Professional x64, Vista

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, PictBridge Certified Port

#### Packaged Size (mm - H x W x D)

197 x 331 x 195 mm

Size (mm - H x W x D)

127 x 235 x 147 mm Weight (kg)

1.84 kg

#### Acoustics/Noise level (Operating mode) 44 dBA

#### **Product Guarantee**

One year replacement, 3-5 business days response time

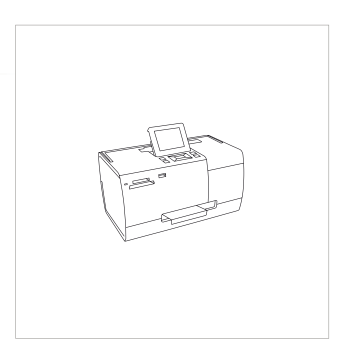
#### **Product Certifications**

Energy Star, FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

#### **Duty Cycle, Maximum**

125 Pages per month





Part #	Model
0022W0000	Lexmark P350
Part #	Inkjet Ink/Print Cartridge
018Y0143E	#43 Color Print Cartridge
Part #	Paper & Transparencies
018Y0146E	Lexmark P350 Photo Kit



The Lexmark™ X2550 Allin-One with great speed and performance.

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

Scan Technology

CIS with 36 bit depth

**Function** 

Color Copying, Color Printing, Color Scanning

**Maximum Print Speed (Normal, Black)** 

Up to 15 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 22 ppm

Maximum Print Speed (Draft, Colour)

Up to 16 ppm

Maximum Copy Speed (Normal, Black) Up to 3.4 cpm

Maximum Copy Speed (Normal, Color)

Up to 0.8 cpm

Maximum Copy Speed (Draft, Black)

Up to 17 cpm

Maximum Copy Speed (Draft, Color)

Up to 11 cpm **Print Resolution, Black** 

Up to 1200 x 1200 dpi

Print Resolution, Color

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

up to 19200 dpi

Scan Resolution, Optical

600 x 1200 dpi

**Operating Systems Supported** 

XP, XP Professional x64, Vista, OS X (10.4.4-10.4.x Intel). OS X (10.3.x-10.4.x Power PC), 2000 5.00.2195 or later

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper,

Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L. Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Borderless Printing Media Sizes**

4" x 6", Hagaki Card, L, 2L, 5" x 7", 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, 10 x 20 cm, 4" x 8"

Connectivity (standard)

USB Compatible with USB 2.0 Specification

#### PictBridge Certified USB Port

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 297 mm

#### Packaged Size (mm - H x W x D)

367 x 498 x 238 mm

Size (mm - H x W x D)

175 x 430 x 293 mm

Weight (kg) 4 73 kg

Acoustics/Noise level (Operating mode)

Copy Noise Level, Operating

50 dBA

Scan Noise Level, Operating

40 dBA

**Product Guarantee** 

One Year Next Business Day Protection Guarantee

**Product Certifications** 

FCC Class B. UL 60950 3rd Edition, CE Class B. CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

**Duty Cycle, Maximum** 

3000 Pages per month





Part #	Model
0021A0003	Lexmark X2550
Part #	Inkjet Ink/Print Cartridge
018C1428E 018C1429E 018C1528E 018C1529E 018C0031E 018C0034E 018C0035E	#31 / 18C0031E Photo Color Print Cartridge
D4 #	B
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708	Paper & Iransparencies  Premium Glossy Photo Paper - Photo Size 10x15  Premium Glossy Photo Paper - Photo Size 10x15  Premium Photo Paper A4 (15)  Premium Glossy Photo Paper A4  Photo Paper A4 (20)  Photo Paper A4 Size  Photo Paper A4-Size, 10 x 15 cm Premium Photo Paper (20-sheets of
Part # 0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708 0080D1903 Part #	Premium Glossy Photo Paper - Photo Size 10x15 Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo Paper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4 (20) Photo Paper A4 (Size





# All-In-One with memory card slots - Photo, Scan, Copy and Print

#### Print Technology

Thermal Inkiet

Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black

Scan Technology

CIS with 48 bit depth

**Function** 

Color Copying, Color Printing, Color Scanning Maximum Print Speed (Normal, Black)

Up to 15 ppm

Maximum Print Speed (Normal, Colour)

Un to 5 nnm

Maximum Print Speed (Draft, Black) Up to 24 ppm

Maximum Print Speed (Draft, Colour)

Up to 17 ppm Maximum Copy Speed (Normal, Black)

Up to 1.4 cpm

Maximum Copy Speed (Normal, Color)

Unito 0.7 com Maximum Copy Speed (Draft, Black)

Up to 17 cpm

Maximum Copy Speed (Draft, Color)

Un to 11 com

Print Resolution, Black

Up to 1200 x 1200 dpi

Print Resolution, Color

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical

600 x 1200 dpi

**Operating Systems Supported** 

XP, XP Professional x64, Vista, OS X (10.4.4-10.4.x Intel), OS X (10.3.x-10.4.x Power PC), 2000 5.00.2195 or later

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7", Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5, 10 x 20 cm, 4" x 8"

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, USB passthrough via PictBridge port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print and Scan), Lexmark N4050e 802.11g Wireless Print Server (Print and Scan), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), SanDisk TransFlash Memory Module (with adapter), RS-MMC (with adapter)

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 297 mm

#### Packaged Size (mm - H x W x D)

280 x 536 x 398 mm

Size (mm - H x W x D) 177 x 453 x 325 mm

Weight (kg)

5.6 kg

Acoustics/Noise level (Operating mode)

50 dBA

Copy Noise Level, Operating

50 dBA

Scan Noise Level, Operating

40 dRA

**Product Guarantee** 

#### One Year Next Business Day Protection Guarantee

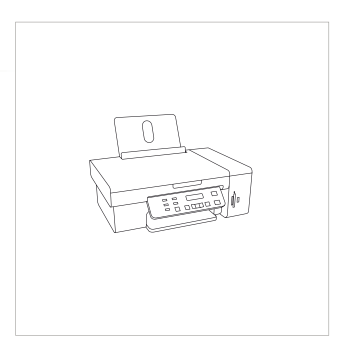
Product Certifications

Energy Star, CSA, c-UL-us, ICES Class B, Executive Order 132221, CE Class B, CB IEC 60950 IEC 60825-1, GS (TÜV), SEMKO, C-tick mark Class B, V85, CCC Class B, BSMI Class B, METI

**Duty Cycle, Maximum** 

3000 Pages per month





Part #	Model
001410020	Lexmark X3550
Part #	Inkjet Ink/Print Cartridge
018C1524E 018C1523E 018C1624E 018C1623E 018C0035E 018C0034E 018C0031E	#35 / 18C0035E High Yield Color Print Cartridge #34 / 18C0034E High Yield Black Print Cartridge
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1903	Premium Glossy Photo Paper - Photo Size 10x15 Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo IPaper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of
0080D1706 0021G0708	Photo Paper A4 (20) Photo Paper A4 Size





# Wireless All-In-One - Photo Printing, Scan, Copy and Print

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

Scan Technology

CIS with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning

Maximum Print Speed (Normal, Black) Up to 15 ppm

Maximum Print Speed (Normal, Colour) Up to 6 ppm

Maximum Print Speed (Draft, Black)

Up to 26 ppm

Maximum Print Speed (Draft, Colour) Up to 18 ppm

Maximum Copy Speed (Normal, Black)

Up to 3.5 cpm

Maximum Copy Speed (Normal, Color)

Up to 2 cpm

Maximum Copy Speed (Draft, Black)

Up to 17 cpm

Maximum Copy Speed (Draft, Color)

Up to 11 cpm

**Print Resolution, Black** 

Up to 1200 x 1200 dpi

**Print Resolution, Color** 

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical

600 x 1200 dni

#### **Operating Systems Supported**

XP, XP Professional x64, Vista, OS X (10.4.4-10.4.x Intel), OS X (10.3.x-10.4.x Power PC), 2000 5.00.2195 or later

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### Media Types Supported

Card Stock, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L. Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7". Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5, 10 x 20 cm, 4" x 8"

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, USB pass-

through via PictBridge port, 802.11g Wireless

PictBridge Certified USB Port

#### Digital Media Memory Card Compatibility

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), SanDisk TransFlash Memory Module (with adapter), RS-MMC (with adapter)

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 216 x 297 mm

#### Packaged Size (mm - H x W x D)

280 x 536 x 398 mm

Size (mm - H x W x D)

177 x 453 x 325 mm

#### Weight (kg)

5.8 kg

Acoustics/Noise level (Operating mode)

50 dBA Copy Noise Level, Operating

50 dBA

Scan Noise Level, Operating

40 dBA

#### **Product Guarantee**

One Year Next Business Day Protection Guarantee

#### **Product Certifications**

Energy Star, CSA, c-UL-us, ICES Class B, Executive Order 132221, CE Class B, CB IEC 60950 IEC 60825-1, GS (TÜV), SEMKO, C-tick mark Class B, V85, CCC Class B, RSMI Class R MFTI

#### **Duty Cycle, Maximum**

3000 Pages per month





Part #	Model
001410620	Lexmark X4550
Part #	Inkjet Ink/Print Cartridge
018C1524E 018C1523E 018C1624E 018C1623E 018C0035E 018C0034E 018C0031E	#23 Black Return Program Print Cartridge #24A Color Print Cartridge #23A Black Print Cartridge #35 / 1800035E High Yield Color Print Cartridge #34 / 1800034E High Yield Black Print Cartridge
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1903	Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo IPaper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of
	Photo Paper A4 (20) Photo Paper A4 Size
0080D1706 0021G0708 Part #	





#### All-In-One with Fax and Photo **Features**

#### Print Technology

Thermal Inkiet

Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

Scan Technology

CIS with 48 bit depth

Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)

Up to 15 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black) Up to 25 ppm

Maximum Print Speed (Draft, Colour)

Up to 18 ppm

Maximum Copy Speed (Normal, Black)

Up to 1.4 cpm Maximum Copy Speed (Normal, Color)

Up to 0.7 cpm

Maximum Copy Speed (Draft, Black)

Up to 17 cpm

Maximum Copy Speed (Draft, Color) Up to 11 cpm

**Print Resolution, Black** 

Up to 1200 x 1200 dpi **Print Resolution, Color** 

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

up to 19200 dpi

Scan Resolution, Optical

600 x 1200 dni

Operating Systems Supported

2000. 98 SE. Me. XP. OS X (10.3.0-10.3.x), OS X

(10.4.0-10.4.x), XP Professional x64, Vista

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 10 pages 20 lb or 75 gsm bond

#### Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7",

Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5, 10 x 20 cm, 4" x 8

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, PictBridge Certified Port, USB pass-through via PictBridge port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print and Scan), Lexmark N4050e 802.11g Wireless Print Server (Print and Scan)

PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, 4 Built-in Card Readers, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), SanDisk TransFlash Memory Module (with adapter), RS-MMC (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 216 x 355 mm

Modem Speed

33.6 Kbps

#### Packaged Size (mm - H x W x D)

263 x 567 x 398 mm

Size (mm - H x W x D) 192 x 454 x 320 mm

Weight (kg)

6.5 kg

Acoustics/Noise level (Operating mode)

50 dBA Copy Noise Level, Operating

50 dRA

Scan Noise Level, Operating

40 dBA

Product Guarantee

One year replacement, 3-5 business days response time

#### **Product Certifications**

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

#### **Duty Cycle, Maximum**

3000 Pages per month



 Part #
 Model

 0022N0021
 Lexmark X5470



Part #	Inkjet Ink/Print Cartridge
018C0032E 0080D2177 018C0033E 0018C0534 0018C0532 018C0034E 018C0035E	Twin-Pack #32 Black Print Cartridge #33 / 18C0033E Color Print Cartridge Twin-Pack #32 M33 Black and Color Print Cartridge Twin-Pack #32, #33 Black and Color Print Cartridges #34 / 18C0034E High Yield Black Print Cartridge
Part #	Paper & Transparencies
0021G0711 0080D1707 0021G0709	Premium Glossy Photo Paper - Photo Size 10x15 Premium Glossy Photo Paper - Photo Size 10x15 Premium Photo Paper A4 (15) Premium Glossy Photo Paper A4 Photo Paper A4 (20) Photo Paper A4 (20) Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of
Part # 001021294 0014T0040 0014T0155 0014T0230 0014T0220	Connectivity USB (2 Meter) Cable Lexmark N4000e Fast Ethernet Print Server Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7020e Gigabit Ethernet Print Server

# Businessclub

# **Lexmark X5470 Business Edition**



### All-In-One with Fax and Photo **Features**

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

#### Scan Technology

CIS with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning, Faxing

#### Maximum Print Speed (Normal, Black)

Up to 15 ppm

#### Maximum Print Speed (Normal, Colour)

Up to 5 ppm

#### Maximum Print Speed (Draft, Black)

Up to 25 ppm

#### Maximum Print Speed (Draft, Colour)

Up to 18 ppm

#### Maximum Copy Speed (Normal, Black) Up to 1.4 cpm

Maximum Copy Speed (Normal, Color)

#### Up to 0.7 cpm Maximum Copy Speed (Draft, Black)

Up to 17 cpm

#### Maximum Copy Speed (Draft, Color)

Up to 11 cpm

#### **Print Resolution, Black**

Up to 1200 x 1200 dpi Print Resolution, Color

Up to 4800 x 1200 dpi

#### Scan Resolution, Enhanced

up to 19200 dpi

#### Scan Resolution, Optical

600 x 1200 dni

#### **Operating Systems Supported**

2000. 98 SE. Me. XP. OS X (10.3.0-10.3.x), OS X (10.4.0-10.4.x), XP Professional x64, Vista

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

#### Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

#### Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 10 pages 20 lb or 75 gsm bond

#### Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm, 10 x 20 cm, 4 x 8"

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7",

Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5, 10 x 20 cm, 4" x 8"

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, PictBridge Certified Port, USB pass-through via PictBridge port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print and Scan), Lexmark N4050e 802.11g Wireless Print Server (Print and Scan)

#### PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, 4 Built-in Card Readers, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), SanDisk TransFlash Memory Module (with adapter), RS-MMC (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355 mm

Modem Speed 33.6 Kbps

#### Packaged Size (mm - H x W x D)

263 x 567 x 398 mm

Size (mm - H x W x D) 192 x 454 x 320 mm

Weight (kg)

6.5 kg

Acoustics/Noise level (Operating mode) 50 dBA

Copy Noise Level, Operating

50 dRA

Scan Noise Level, Operating

40 dBA

Product Guarantee

One Year Exchange

#### **Product Certifications**

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

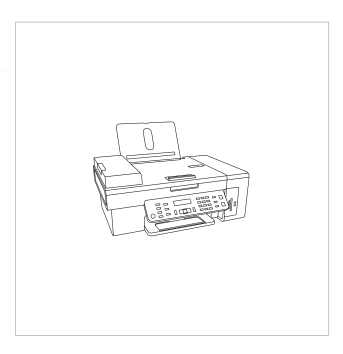
#### **Duty Cycle, Maximum**

3000 Pages per month



Part #

Model 0080D2830 Lexmark X5470 Business Edition



Part #	Inkjet Ink/Print Cartridge
	#31 / 18C0031E Photo Color Print Cartridge
	#32 / 18C0032E Black Print Cartridge Twin-Pack #32 Black Print Cartridge
018C0033E	#33 / 18C0033E Color Print Cartridge
	Twin-Pack #33 Color Print Cartridge
	Twin-Pack #32, #33 Black and Color Print Cartridges #34 / 18C0034E High Yield Black Print Cartridge
	#35 / 18C0035E High Yield Color Print Cartridge
0080D2178	Twin-Pack #31 Photo and #33 Color Print Cartridges
Part #	Paper & Transparencies
0021G0710	
0021G0711 0080D1707	
	Premium Glossy Photo Paper A4
	Photo Paper A4 (20)
	Photo Paper A4 Size Photo Paper A4-size, 10 x 15 cm Premium Photo Paper (20-sheets of
Part #	Connectivity
001021294 0014T0040	
0014T0155	Lexmark N4050e 802.11g Wireless Print Server
	MarkNet™ N7000e Fast Ethernet Print Server - USB
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server



#### Complete Business Solution All-In-One

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional

6-Color Photo Printing

Scan Technology CIS / CCD Hybrid

**Function** 

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)

Up to 13 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 25 ppm

Maximum Print Speed (Draft, Colour) Up to 19 ppm

Maximum Copy Speed (Normal, Black)

Up to 2 cpm

Maximum Copy Speed (Normal, Color)

Up to 1 cpm Maximum Copy Speed (Draft, Black)

Up to 24 cpm

Maximum Copy Speed (Draft, Color)

Up to 16 cpm

**Print Resolution, Black** 

Up to 1200 x 1200 dpi

**Print Resolution, Color** 

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical 1200 x 2400 dni

Operating Systems Supported 2000, 98 SE, Me, XP, XP Professional x64

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index

#### Card (3"x5"), Photo Paper Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7". Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, PictBridge

Certified Port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print and Scan), Lexmark N4050e 802.11g Wireless Print Server (Print and Scan)

PictBridge Certified USB Port

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355 mm

Modem Speed 33,6 Kbps

#### Packaged Size (mm - H x W x D)

472.4 x 538.5 x 327.7 mm

Size (mm - H x W x D)

379 x 254 x 448 mm

Weight (kg)

7,8 kg

Acoustics/Noise level (Operating mode)

53 dBA Copy Noise Level, Operating

44 dBA

Scan Noise Level, Operating

44 dBA

#### **Product Guarantee**

One year replacement, 3-5 business days response time

#### **Product Certifications**

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

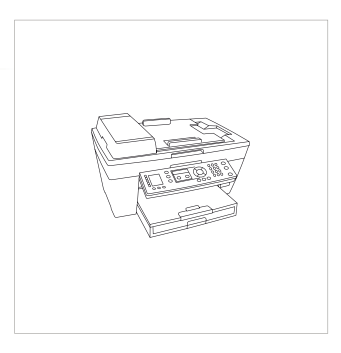
#### **Duty Cycle, Maximum**

5 000 Pages per month



 Part #
 Model

 0020W0000
 Lexmark X7350



Part #	Inkjet Ink/Print Cartridge
018C0032E 0080D2177 018C0033E 0018C0534 0018C0532 018C0034E 018C0035E	Twin-Pack #32 Black Print Cartridge #33 / 1800033E Color Print Cartridge Twin-Pack #33 Color Print Cartridge Twin-Pack #32, #33 Black and Color Print Cartridges #34 / 1800034E High Yield Black Print Cartridge
Part # 0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708 0080D1903	Photo Paper A4 (20) Photo Paper A4 Size
	Lexmark N4000e Fast Ethernet Print Server Lexmark N4050e 802.11g Wireless Print Server

## Businessclub

# Lexmark X7350 Business Edition



## Office All-In-One

Print Technology

Thermal Inkiet

Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional

6-Color Photo Printing

Scan Technology CIS / CCD Hybrid

Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)

Up to 13 ppm

Maximum Print Speed (Normal, Colour) Up to 5 ppm

Maximum Print Speed (Draft, Black) Up to 25 ppm

Maximum Print Speed (Draft, Colour)

Up to 19 ppm

Maximum Copy Speed (Normal, Black)

Up to 2 cpm Maximum Copy Speed (Normal, Color)

Up to 1 cpm Maximum Copy Speed (Draft, Black)

Up to 24 cpm

Maximum Copy Speed (Draft, Color)

Up to 16 cpm

**Print Resolution, Black** 

Up to 1200 x 1200 dpi

**Print Resolution, Color** 

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical

1200 x 2400 dni

**Operating Systems Supported** 

2000, 98 SE, Me, XP, XP Professional x64

## Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7". Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5

Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, PictBridge

Certified Port

Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print and Scan), Lexmark N4050e 802.11g Wireless Print Server (Print and Scan)

PictBridge Certified USB Port

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355 mm

Modem Speed 33.6 Kbps

Packaged Size (mm - H x W x D)

472.4 x 538.5 x 327.7 mm

Size (mm - H x W x D)

379 x 254 x 448 mm

Weight (kg) 7.8 kg

Acoustics/Noise level (Operating mode) 53 dBA

Copy Noise Level, Operating

44 dBA

Scan Noise Level, Operating

44 dBA **Product Guarantee** 

One Year Exchange

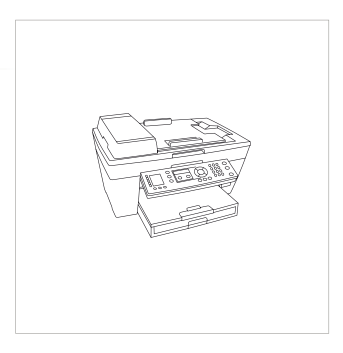
**Product Certifications** 

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B,

CSA, ICES Class B, GS (TÜV), SEMKO **Duty Cycle, Maximum** 

5.000 Pages per month





Part #	Inkjet Ink/Print Cartridge
018C0032E 0080D2177 018C0033E 0018C0534 0018C0532 018C0034E 018C0035E	
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708 0080D1903	Premium Glossy Photo Paper A4 Photo Paper A4 (20)
Part #	Connectivity

Part # Model 0080D2841 Lexmark X7350 Business Edition

# Lexmark X8350



#### Premium Office All-In-One

#### Print Technology

Thermal Inkjet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

#### Scan Technology

CIS / CCD with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)
Up to 13 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 25 ppm

Maximum Print Speed (Draft, Colour)

Up to 19 ppm

Maximum Copy Speed (Normal, Black)

Up to 2 cpm Maximum Copy Speed (Normal, Color)

Up to 1 cpm

Maximum Copy Speed (Draft, Black)

Up to 25 cpm

Maximum Copy Speed (Draft, Color)

Up to 16 cpm

#### **Print Resolution, Black**

Up to 1200 x 1200 dpi Print Resolution, Color

Up to 4800 x 1200 dpi

Scan Resolution. Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical

1200 x 2400 doi

Operating Systems Supported 2000, 98 SE, Me, XP, XP Professional x64

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, D1 Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7", Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, PictBridge Certified Port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print, Scan and Network Fax), Lexmark N4050e 802.11g Wireless Print Server (Print, Scan and Network Fax)

#### PictBridge Certified USB Port

Yes

#### Digital Media Memory Card Compatibility

CompactFlash I & II, SmartMedia Card, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, 4 Built-in Card Readers, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

#### Scan Area, Maximum

216 x 355 mm

Modem Speed

33.6 Kbps

#### Packaged Size (mm - H x W x D)

473 x 538 x 328 mm

Size (mm - H x W x D)

379 x 254 x 448 mm

Weight (kg)

Acoustics/Noise level (Operating mode)

53 dBA

Copy Noise Level, Operating 44 dBA

Scan Noise Level, Operating

44 dBA

#### **Product Guarantee**

One year replacement, 3-5 business days response time

Product Certifications

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60955. T, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

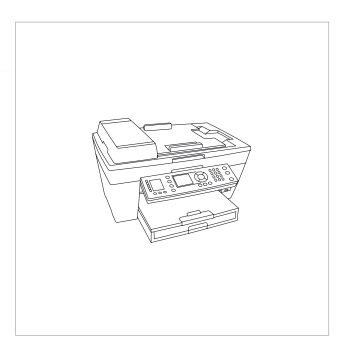
#### **Duty Cycle, Maximum**

5,000 Pages per month



 Part #
 Model

 0021M0000
 Lexmark X8350



Part #	Inkjet Ink/Print Cartridge
018C0031E 018C0032E 0080D2177 018C0033E 0018C0534 0018C0532 018C0034E 018C0035E	#31 / 18C0031E Photo Color Print Cartridge #32 / 18C0032E Black Print Cartridge Twin-Pack #32 Black Print Cartridge #33 / 18C0033E Color Print Cartridge Twin-Pack #35. Solor Print Cartridge Twin-Pack #32, #33 Black and Color Print Cartridges #34 / 18C0034E High Yield Black Print Cartridge
Part #	Paper & Transparencies
0021G0711 0080D1707 0021G0709 0080D1706	Photo Paper A4 (20) Photo Paper A4 Size
Part # 001021294 0014T0040 0014T0155 0014T0230 0014T0220	Connectivity USB (2 Meter) Cable Lexmark N4000e Fast Ethernet Print Server Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB MarkNet™ N7020e Gigabit Ethernet Print Server

## Businessclub

# Lexmark X8350 Business Edition



## Office All-In-One Plus Photo

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

#### Scan Technology

CIS / CCD with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black) Up to 13 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 25 ppm

Maximum Print Speed (Draft, Colour) Up to 19 ppm

Maximum Copy Speed (Normal, Black)

Up to 2 cpm Maximum Copy Speed (Normal, Color)

Up to 1 cpm

Maximum Copy Speed (Draft, Black)

Up to 25 cpm

Maximum Copy Speed (Draft, Color)

Up to 16 cpm

#### **Print Resolution, Black**

Up to 1200 x 1200 dpi

Print Resolution, Color

Up to 4800 x 1200 dpi Scan Resolution, Enhanced

Up to 19200 x 19200 dpi

Scan Resolution, Optical

1200 x 2400 dni

Operating Systems Supported

2000, 98 SE, Me, XP, XP Professional x64

#### Print (ASF) Paper Input Capacity (Maximum)

100 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

## Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 5 x 7", 13 x 18 cm, 10 x 15 cm

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7". Legal, 89 x 127 mm, 10 x 15 cm, 13 x 18 cm, B5

#### Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, PictBridge Certified Port

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print, Scan and Network Fax), Lexmark N4050e 802.11g Wireless Print Server (Print, Scan and Network Fax)

#### PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, SmartMedia Card, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, 4 Built-in Card Readers, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

#### Scan Area, Maximum

216 x 355 mm

**Modem Speed** 

33.6 Kbps

#### Packaged Size (mm - H x W x D)

473 x 538 x 328 mm

Size (mm - H x W x D)

379 x 254 x 448 mm

Weight (kg)

Acoustics/Noise level (Operating mode)

53 dBA

Copy Noise Level, Operating 44 dBA

Scan Noise Level, Operating

44 dRA

#### **Product Guarantee**

One Year Exchange

Product Certifications

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B, CSA, ICES Class B, GS (TÜV), SEMKO

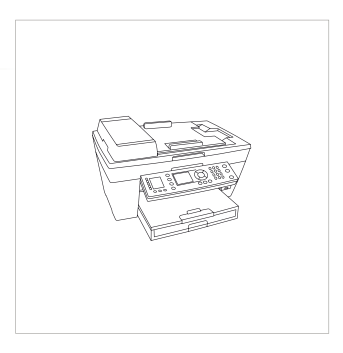
#### **Duty Cycle, Maximum**

5,000 Pages per month



Part #

Model 0080D2852 Lexmark X8350 Business Edition



Part #	Inkjet Ink/Print Cartridge
018C0032E 0080D2177 018C0033E 0018C0534 0018C0532 018C0034E 018C0035E	#31 / 18C0031E Photo Color Print Cartridge #32 / 18C0032E Black Print Cartridge #33 / 18C0032E Black Print Cartridge #33 / 18C0033E Color Print Cartridge #33 / 18C0033E Color Print Cartridge #35 / 18C0033E Color Print Cartridge #35 / 18C0033E High Wield Black Am Color Print Cartridges #34 / 18C0033E High Yield Black Print Cartridge #35 / 18C0035E High Yield Color Print Cartridge #35 / 18C0035E High Yield Color Print Cartridge
Part #	Paper & Transparencies
0021G0710 0021G0711 0080D1707 0021G0709 0080D1706 0021G0708 0080D1903	Premium Glossy Photo Paper A4 Photo Paper A4 (20) Photo Paper A4 Size
Part #	Connectivity
001021294 0014T0040 0014T0155 0014T0230 0014T0220	Lexmark N4050e 802.11g Wireless Print Server

# Lexmark X9350



The Lexmark™ X9350 Wireless Office All-in-One with Duplex increases flexibility and productivity with wireless printing options.

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

Scan Technology

CIS with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)

Up to 11 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 32 ppm

Maximum Print Speed (Draft, Colour)

Up to 27 ppm

Maximum Copy Speed (Normal, Black)

Up to 11 cpm

Maximum Copy Speed (Normal, Color) Up to 2 cpm

Maximum Copy Speed (Draft, Black)

Up to 27 cpm

Maximum Copy Speed (Draft, Color)

Up to 26 cpm

**Print Resolution, Black** 

Un to 1200 x 1200 dni

**Print Resolution, Color** 

Up to 4800 x 1200 dpi

Scan Resolution, Enhanced

Up to 19.200 dpi dpi

Scan Resolution, Optical

1200 x 4800 dni

**Operating Systems Supported** 

2000, XP, OS X (10.3.0-10.3.x), OS X (10.4.0-10.4.x), XP Professional x64, Vista

#### Print (ASF) Paper Input Capacity (Maximum) 150 + 150 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes

A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 13 x 18 cm, 10 x 15 cm

#### **Borderless Printing Media Sizes**

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7". Legal, 10 x 15 cm, 13 x 18 cm, B5, 3" x 5"

#### Connectivity (standard)

Fast Ethernet, USB 2.0 Specification Hi-Speed Certified, PictBridge Certified Port, USB pass-through via PictBridge port, 802.11g Wireless

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print, Scan and Network Fax), Lexmark N4050e 802.11g Wireless Print Server (Print, Scan and Network Fax)

#### PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), RS-MMC (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355 mm

Modem Speed

33.6 Khns

#### Packaged Size (mm - H x W x D)

471 x 558 x 373 mm

Size (mm - H x W x D)

269 x 465 x 384 mm

Weight (kg)

10.2 kg Acoustics/Noise level (Operating mode)

52 dBA

Copy Noise Level, Operating

48 dBA

Scan Noise Level, Operating

28 dBA

**Product Guarantee** 

One Year Exchange Limited Warranty

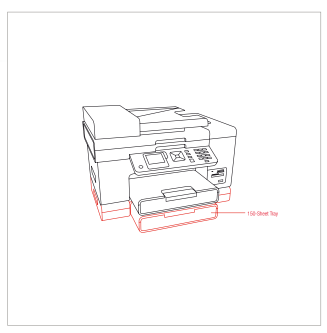
#### **Product Certifications**

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B. CSA, ICES Class B, GS (TÜV), SEMKO

**Duty Cycle, Maximum** 

5,000 Pages per month





Paper Handling Optional

Part #	Model
0030B0000	Lexmark X9350
Part #	Inkjet Ink/Print Cartridge
018Y0340E 018Y0143E 018Y0144E	#43 Color Print Cartridge
Part #	Paper & Transparencies
0019Y0205 0019Y0190 0019Y0200	PerfectFinish™ Photo Paper A4 PerfectFinish™ Photo Paper, 10x15 cm (50) PerfectFinish™ Photo Paper, 10x15 cm (100)
Part #	Paper Handling
0030B0199	X9350 150-Sheet Paper Tray
Part #	Connectivity
001021294	USB (2 Meter) Cable



## Businessclub

# Lexmark X9350 Business Edition



The Lexmark™ X9350 Wireless Office All-in-One with Duplex increases flexibility and productivity with wireless printing options.

#### Print Technology

Thermal Inkiet

#### Color Technology

4 Color Inkjet - Cyan, Magenta, Yellow, Black, Optional 6-Color Photo Printing

Scan Technology CIS with 48 bit depth

#### Function

Color Copying, Color Printing, Color Scanning, Faxing

Maximum Print Speed (Normal, Black)

Up to 11 ppm

Maximum Print Speed (Normal, Colour)

Up to 5 ppm

Maximum Print Speed (Draft, Black)

Up to 32 ppm

Maximum Print Speed (Draft, Colour)

Up to 27 ppm

Maximum Copy Speed (Normal, Black)

Up to 11 cpm

Maximum Copy Speed (Normal, Color) Up to 2 cpm

Maximum Copy Speed (Draft, Black) Up to 27 cpm

Maximum Copy Speed (Draft, Color)

Up to 26 cpm

#### **Print Resolution, Black** Un to 1200 x 1200 dni

Print Resolution, Color

Up to 4800 x 1200 dpi

#### Scan Resolution, Enhanced

Up to 19.200 dpi dpi

Scan Resolution, Optical 1200 x 4800 dni

**Operating Systems Supported** 

2000, XP, OS X (10.3.0-10.3.x), OS X (10.4.0-10.4.x), XP Professional x64, Vista

Print (ASF) Paper Input Capacity (Maximum)

150 + 150 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Input Paper Sizes A4, Legal, Letter

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

Media Types Supported

Card Stock, Coated Paper, Envelopes, Labels, Plain Paper, Transparencies, Banner (A4 or Letter), Hagaki Card, Index Card (3"x5"), Iron-On Transfers, Photo Paper

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, 6 3/4 Envelope, A2 Baronial, A6 Card, B5, C6 Envelope, Custom, Hagaki Card, Index Card, Executive, , Letter, 4 x 6", Statement, L, 2L, Chokei 3, Chokei 4, Chokei 40, Kakugata 3, Kakugata 4, Kakugata 5, Kakugata 6, 13 x 18 cm, 10 x 15 cm

**Borderless Printing Media Sizes** 

4" x 6", A4, Letter, A6, Hagaki Card, L, 2L, A5, 5" x 7", Legal, 10 x 15 cm, 13 x 18 cm, B5, 3" x 5"

#### Connectivity (standard)

Fast Ethernet, USB 2.0 Specification Hi-Speed Certified, PictBridge Certified Port, USB pass-through via PictBridge port, 802.11q Wireless

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print, Scan and Network Fax), Lexmark N4050e 802.11g Wireless Print Server (Print, Scan and Network Fax)

#### PictBridge Certified USB Port

#### **Digital Media Memory Card Compatibility**

CompactFlash I & II, Sony Memory Stick, Memory Stick Pro, Secure Digital (SD) Card, MultiMediaCard (MMC), Microdrive, xD Card, Sony Memory Stick Duo (with adapter), Mini Secure Digital (Mini SD) Card with an adapter, Sony Memory Stick Duo Pro (with adapter), RS-MMC (with adapter)

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355 mm

Modem Speed

33.6 Khns

#### Packaged Size (mm - H x W x D)

471 x 558 x 373 mm

Size (mm - H x W x D)

269 x 465 x 384 mm

Weight (kg) 10.2 kg

Acoustics/Noise level (Operating mode)

52 dBA

Copy Noise Level, Operating 48 dBA

Scan Noise Level, Operating

28 dBA

**Product Guarantee** One Year Exchange Limited Warranty

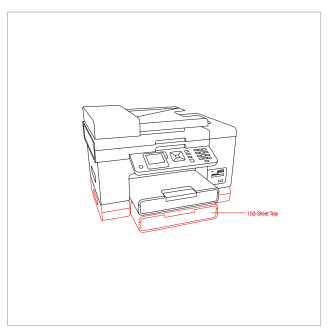
#### **Product Certifications**

FCC Class B, UL 60950 3rd Edition, CE Class B, CB IEC 60950 IEC 60825-1, C-tick mark Class B, CCC Class B.

CSA, ICES Class B, GS (TÜV), SEMKO

**Duty Cycle, Maximum** 5,000 Pages per month





Paper Handling Optional

Part #	Model
0080D2819	Lexmark X9350 Business Edition
Part #	Inkjet Ink/Print Cartridge
018Y0340E 018Y0143E 018Y0144E	#43 Color Print Cartridge
Part #	Paper & Transparencies
0019Y0205 0019Y0190 0019Y0200	PerfectFinish™ Photo Paper A4 PerfectFinish™ Photo Paper, 10x15 cm (50) PerfectFinish™ Photo Paper, 10x15 cm (100)
Part #	Paper Handling
0030B0199	X9350 150-Sheet Paper Tray
Part #	Connectivity
001021294	USB (2 Meter) Cable

## Lexmark X340 MFP



## Low cost, full functionality - right on your desktop!

Print Technology

Monochrome Laser

**Function** 

Color Scanning, Copying, Faxing, Printing

Print Speed (A4, Black)

Up to 25 ppm

Print Speed (Letter, Black)

Up to 27 ppm

Time to First Page (Black)

As fast as 10 seconds Copy Speed (A4, Black)

Un to 25 cnm

Time to First Copy (Black)

as fast as 12 seconds

**Print Resolution, Black** 600 x 600 dpi

**Scanning Resolution** 

600 X 600 dpi (mono)

Processor 150 MHz

Memory, Standard

64 MB

Memory, Maximum 64 MR

**Expandable Memory Options** 

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

Microsoft Windows Operating Systems Supported 2000, XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

#### Paper Handling Standard

150-Sheet Output Bin, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

**Paper Handling Optional** 550-Sheet Drawer, 250-Sheet Drawer

Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

**Media Types Supported** 

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement

Connectivity (standard)

USB 2.0 Specification Hi-Speed Certified

Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB)

Printable Area

4.0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard) PCL 5e Emulation, PCL 6 Emulation

Reduce / Enlarge Range

25-400 %

Scan Area, Maximum

216 x 355.6 mm Modem Speed

33,6 Kbps

#### Supplies Yield

2.500\*-page Toner Cartridge, 30.000-page Photoconductor Kit, Ships with 1,500\*-page Starter Return Program Toner Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

Packaged Size (mm - H x W x D)

550 x 590 x 495 mm Size (mm - H x W x D)

521 x 530 x 394 mm

Weight (kg)

16.33 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

51 dBA

Copy Noise Level, Operating

Scan Noise Level, Operating

49 dBA **Product Guarantee** 

One year on site repair, next business day response time. **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS. TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

**Duty Cycle** 

Up to 15,000 one-time maximum Pages per month (onetime monthly usage)

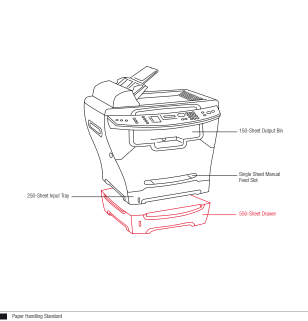
**Specified Operating Environment** 

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)



Part #

Model



Paper Handling Standard Paper Handling Optional

Part #         Laser Toner/Print Cartridge           0X340A11G         X340, X342 Poeturn Program Toner Cartridge           0X340A216         X340, X342 Poetur Program Toner Cartridge           0X340A1626         X340, X342 Poetur Program Toner Cartridge           0X340A1626         X340, X342 Photoconductor Kit           Part #         Paper & Transparencies           0012AS010         Lexmark Laser Printers - A4 Transparency           Part #         Paper Handling           0028080803         550-Sheet Drawer           Part #         Connectivity           001012194         USB (2 Meter) Cable           001410105         Lexmark N4006e Bast Ethernet Print Server           001410105         Lexmark N4056e 802.11g Wireless Print Server           001410230         MarkNet™ N7000e Fast Ethernet Print Server           001470220         MarkNet™ N7020e Gigabit Etherret Print Server           Part #         Extended Warranties           002348715         1 Year OnSite Repair Stended Guarantee           002348716         X340 3 Year OnSite Repair Extended Guarantee           002348716         X340 3 Year OnSite Repair Extended Guarantee           002348716         X340 3 Year OnSite Repair Ext Warranty           Part #         User Replaceable Parts           0040X2401 <th>0020D0145</th> <th>Lexmark X340 MFP</th>	0020D0145	Lexmark X340 MFP
Part # Paper & Transparencies	0X340A11G 0X340A21G	X340, X342 Return Program Toner Cartridge X340, X342 Toner Cartridge
0012A5010 Lexmark Laser Printers - A4 Transparency  Part # Paper Handling  0028S0803 550-Sheet Drawer  Part # Connectivity  0010121294 USB (2 Meter) Cable  0014T01040 Lexmark N4000e Fast Ethernet Print Server  0014T01054 Lexmark N4000e Fast Ethernet Print Server  0014T01230 MarkNet™ N7000e Fast Ethernet Print Server USB  0014T01220 MarkNet™ N7020e Gigabit Ethernet Print Server  Part # Extended Warranties  002348714 1 Year OnSite Repair Extended Guarantee  002348715 2 Year OnSite Repair Extended Guarantee  002348716 X340 3 Year OnSite Repair Ext Warranty  Part # User Replaceable Parts  0040X3499 X340, X342 ADF Pick Roll Pad  0040X3404 X340 X344 ADF Pick Roll Pad		,
0028S0803   550-Sheet Drawer	0012A5010	Lexmark Laser Printers - A4 Transparency
Part #         Connectivity           001021294         USB (2 Meter) Cable           001470040         Lexmark M4000e Fast Ethernet Print Server           001470201         Lexmark M4000e Boz. 11g Wireless Print Server           001470220         MarkNet™ N7000e Fast Ethernet Print Server           001470220         MarkNet™ N7020e Gigabit Ethernet Print Server           Part #         Extended Warranties           002348714         1 Year OnSite Repair Extended Guarantee           002348718         2 Year OnSite Repair Extended Guarantee           002348718         1 Year Renewal OnSite Repair Guarantee           002348718         3 X40 3 Year OnSite Repair Extended Warranty           Part #         User Replaceable Parts           0040023404         3 X40, X342 ADF Pijck Roll Pad	Part #	Paper Handling
001021294   USB (2 Meter) Cable   Lexmark M4000E Fast Ethernet Print Server   Lexmark M4000E 802.11q Wireless Print Server   0014T0230   WarkNet* M7000E Fast Ethernet Print Server - USB   0014T0220   WarkNet* M7000E Fast Ethernet Print Server - USB   0014T0220   WarkNet* M7000E Fast Ethernet Print Server   USB   0014T0220   WarkNet* M7000E Fast Ethernet Print Server   WarkNet* M7000E Fast Ethernet Print Server   USB   002348714   Var OnSite Repair Ettended Guarantee   002348715   Vaer Renyal OnSite Repair Guarantee   002348716   Vaer Repair Server   Warranty   War	0028S0803	550-Sheet Drawer
0014T0040 014T0155 0014T0220 014T0220 014T0240	Part #	Connectivity
002348714         1 Year OnSite Repair Extended Guarantee           002348715         2 Year OnSite Repair Extended Guarantee           002348716         1 Year Renewal OnSite Repair Guarantee           002348716         X340 3 Year OnSite Repair Ext Warranty           Part #         User Replaceable Parts           0040X2409         X340, X342 ADF High Friction Pick Roll Pad           0040X2404         X340, X342 ADF High Friction Pick Roll Pad	0014T0040 0014T0155 0014T0230	Lexmark N4000e Fast Ethernet Print Server Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB
002348715         2 Year OnSite Repair Extended Guarantee           002348718         1 Year Renewal OnSite Repair Guarantee           002348716         X340 3 Year OnSite Repair Ext Warranty           Part #         User Replaceable Parts           00400X3499         X340, X342 ADF High Friction Pick Roll Pad           0400X2404         X340, X342 ADF High Friction Pick Roll Pad	Part #	Extended Warranties
0040X3499 X340, X342 ADF High Friction Pick Roll Pad 0040X2404 X340, X342 ADF Pick Roll Pad	002348715 002348718	2 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee
0040X2404 X340, X342 ADF Pičk Roll Pad	Part #	User Replaceable Parts
		X340, X342 ADF High Friction Pick Roll Pad X340, X342 ADF Pick Roll Pad

## Lexmark X342n MFP



## Fast, affordable multifunction for small workgroups!

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printina

#### Print Speed (A4, Black)

Up to 25 ppm

#### Print Speed (Letter, Black)

Up to 27 ppm

Time to First Page (Black)

As fast as 10 seconds

Copy Speed (A4, Black)

Up to 25 cpm

#### Time to First Copy (Black)

as fast as 12 seconds Print Resolution, Black

600 x 600 dni

Scanning Resolution

600 X 600 dpi (mono)

Processor

150 MHz

#### Memory, Standard

64 MB

#### Memory, Maximum 64 MB

**Expandable Memory Options** 

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0 Microsoft Windows Operating Systems Supported

#### 2000, XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services.

Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

#### Paper Handling Standard

150-Sheet Output Bin, Single Sheet Exit, Single Sheet Manual Feed Slot, 250-Sheet Input Tray

#### Paper Handling Optional

550-Sheet Drawer, 250-Sheet Drawer Paper Input Capacity (Standard) 250 pages 20 lb or 75 gsm bond

#### Paper Input Capacity (Maximum)

800 pages 20 lb or 75 gsm bond

#### Paper Output Capacity (Standard)

150 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

150 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

#### Finishing Option

**Number of Paper Inputs** 

Number of Paper Inputs, Maximum

#### **Media Types Supported**

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement

#### Connectivity (standard)

Fast Ethernet, USB 2.0 Specification Hi-Speed Certified Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing

#### Protocol), HTTP, FTP, TFTP

**Network Protocol Support** TCP/IP IPv4, TCP/IP IPv6

#### Printable Area

4,0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard) PCL 5e Emulation, PCL 6 Emulation

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 216 x 355,6 mm

**Modem Speed** 

33.6 Khns

#### Supplies Yield

2,500\*-page Toner Cartridge, 6,000\*-page High Yield Toner Cartridge, 30,000-page Photoconductor Kit, Ships with 2,500\*-page Return Program Toner Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

550 x 590 x 495 mm Size (mm - H x W x D) 521 x 530 x 394 mm

Weight (kg)

16,33 kg

#### Acoustics/Noise level (Idle mode) 27 dRA

Acoustics/Noise level (Operating mode) 51 dBA

Copy Noise Level, Operating

52 dBA

Scan Noise Level, Operating 49 dRA

Product Guarantee

One year on site repair, next business day response time. **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

#### **Duty Cycle**

Up to 15,000 one-time maximum Pages per month (onetime monthly usage)

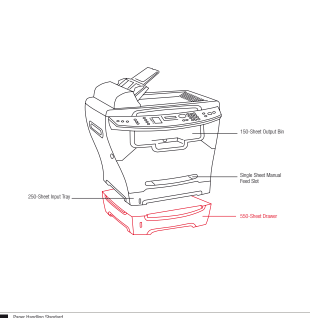
#### Specified Operating Environment

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity. Altitude: 0 - 2500 Meters (8,200



Part #

Model



Paper Handling Standard
Paper Handling Optional

0020D0146	Lexmark X342n MFP
Part # 0X340H11G 0X340A11G 0X340H21G 0X340A21G 0X340H22G	Laser Toner/Print Cartridge X342 High Yield Return Program Toner Cartridge X340, X342 Feturn Program Toner Cartridge X342 High Yield Toner Cartridge X340 High Vield Toner Cartridge X340, X342 Toner Cartridge X340, X342 Photoconductor kit
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0028S0803	550-Sheet Drawer
Part #	Connectivity
001021294 0014T0155	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
0014T0220 Part #	MarkNet™ N7020e Gigabit Ethernet Print Server  Extended Warranties
Part # 002348748 002348749 002348752	Extended Warranties  1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee 1 Year Renewal OnSite Repair Guarantee

# Lexmark X500n



## High-performance colour printing, copying and scanning

Print Technology

Color Laser

Print Speed (A4, Black) Up to 31 ppm

Print Speed (A4. Colour)

Up to 8 ppm

Print Speed (Letter, Black)

Up to 31 ppm

Print Speed (Letter, Colour)

Up to 8 ppm

Time to First Page (Black) As fast as 13 seconds

Time to First Page (Colour)

As fast as 19 seconds

Copy Speed (A4, Black) Up to 21 cpm

Time to First Copy (Black)

as fast as 25 seconds

Print Resolution, Black

1200 x 600 dni

Print Resolution, Color

1200 x 600 dpi

Processor

366 MHz

Memory, Standard 128 MB

Memory, Maximum

128 MB

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X

Microsoft Windows Operating Systems Supported

2000, XP, Server 2003, XP x64, Server 2003 x64 Edition, Vista, Vista x64

#### Paper Handling Standard

250-Sheet Output Bin. 250-Sheet Input Tray

Paper Handling Optional

530-Sheet Drawer

Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 780 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

Number of Paper Inputs

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, Letter, Statement, Universal,

#### Connectivity (standard)

Fast Ethernet, USB 2.0 Specification Hi-Speed Certified

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), IPP (Internet Printing Protocol), HTTP

#### **Network Protocol Support**

TCP/IP IPv4, AppleTalk™

Printable Area

5.0 mm of the top, bottom, right and left edges (within)

#### Printer Languages (Standard)

Host-Based Printing

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 215.9 x 355.6 mm

#### Supplies Yield

1,500\*-page colour Toner Cartridges (CMY), 2,500\*-page black Toner Cartridge, 3,000\*-page colour High Yield Toner Cartridges (CMY), 5,000\*-page black High Yield Toner Cartridge, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., Ships with 1,500\*-page CMY Toner Cartridges, Ships with 2,500\*-page Black Toner Cartridge

#### Packaged Size (mm - H x W x D)

760 x 595 x 575 mm Size (mm - H x W x D)

534 x 482 x 437 mm

Weight (kg) 35 ka

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

54 dBA

Copy Noise Level, Operating

54 dBA

Scan Noise Level, Operating

44 dBA

**Product Guarantee** One Year OnSite Repair

**Product Certifications** 

FCC Class B. UL 60950-1, U.S. FDA, IEC 60320-1. CAN/CSA-C22.2 60950-00, ICES Class B, CE Class B, CB IEC 60320, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV R, ACA C-tick mark Class B, BSMI Class B, CCC Class B, EK, MIC

#### **Duty Cycle**

Up to 35000 one-time maximum Pages per month (onetime monthly usage)

#### **Specified Operating Environment**

Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 15 to 80% Relative Humidity, Temperature: 10 to 32°C (50 to 90°F)





Paper Handling Standard
Paper Handling Optional

Part #	Model
0025C0040	Lexmark X500n
Part #	Laser Toner/Print Cartridge
0C500H2YG 0C500S2KG 0C500S2CG	CSO0, X500, X502 Magenta High Yield Toner Cartridge C500, X500, X502 Yellow High Yield Toner Cartridge C500, X500, X502 Black Toner Cartridge C500, X500, X502 Cyan Toner Cartridge C500, X500, X502 Wagenta Toner Cartridge
Part #	Paper & Transparencies
0012A8241 0012A5951 0012A5950	Professional Colour Laser Transparencies, A4 Glossy Laser Paper, A4 (200) Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0022R0194	C500 530-Sheet Drawer
Part #	Connectivity
001021294 0014T0155 0014T0220	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002349428 002349429 002349430 002349432	3 Year OnSite Repair Extended Guarantee



# Lexmark X502n



## A complete 4-in-1 solution, including advanced faxing

Print Technology

Color Laser

Print Speed (A4, Black)

Up to 31 ppm Print Speed (A4. Colour)

Up to 8 ppm

Print Speed (Letter, Black)

Up to 31 ppm

Print Speed (Letter, Colour) Up to 8 ppm

Time to First Page (Black)

As fast as 13 seconds Time to First Page (Colour)

As fast as 19 seconds

Copy Speed (A4, Black) Up to 21 cpm

Time to First Copy (Black)

as fast as 25 seconds

Print Resolution, Black

1200 x 600 dni

Print Resolution, Color 1200 x 600 dpi

Processor

366 MHz

Memory, Standard

128 MB

Memory, Maximum 128 MB

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Microsoft Windows Operating Systems Supported 2000, XP, Server 2003, XP x64, Server 2003 x64

Edition, Vista

#### Paper Handling Standard

250-Sheet Output Bin. 250-Sheet Input Tray

**Paper Handling Optional** 

530-Sheet Drawer

Paper Input Capacity (Standard)

250 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

780 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

250 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 35 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

#### Number of Paper Inputs, Maximum

#### **Media Types Supported**

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, Letter, Statement, Universal.

#### Connectivity (standard)

Fast Ethernet, USB 2.0 Specification Hi-Speed Certified **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), HTTP, IPP 1.1 (Internet

Printing Protocol)

## Network Protocol Support

TCP/IP IPv4, AppleTalkT

Printable Area

5.0 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

Host-Based Printing

Reduce / Enlarge Range

25 - 400 9

#### Scan Area, Maximum 215 9 x 355 6 mm

Modem Speed

33.6 Kbps

#### Supplies Yield

1,500\*-page colour Toner Cartridges (CMY), 2,500\*-page black Toner Cartridge, 3,000\*-page colour High Yield Toner Cartridges (CMY), 5,000\*-page black High Yield Toner Cartridge, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.. Ships with 1,500\*-page CMY Toner Cartridges, Ships with 2,500\*-page Black Toner Cartridge

Packaged Size (mm - H x W x D) 760 x 595 x 575 mm

Size (mm - H x W x D)

534 x 482 x 437 mm

Weight (kg)

35 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

54 dBA Copy Noise Level, Operating

Scan Noise Level, Operating

51 dRA

**Product Guarantee** One Year OnSite Repair

**Product Certifications** 

FCC Class B, UL 60950-1, U.S. FDA, IEC 60320-1, CAN/CSA-C22.2 60950-00, ICES Class B, CE Class B, CB IEC 60320, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS. TÜV R. ACA C-tick mark Class B. BSMI Class B. CCC Class B, EK, MIC

#### **Duty Cycle**

Up to 35000 one-time maximum Pages per month (onetime monthly usage)

#### **Specified Operating Environment**

Altitude: 0 - 2500 Meters (8,200 Feet), Humidity: 15 to 80% Relative Humidity, Temperature: 10 to 32°C (50 to 90°F)





Part #	Model
0025C0240	Lexmark X502n
Part #	Laser Toner/Print Cartridge
0C500H2MG 0C500H2YG 0C500S2KG 0C500S2CG 0C500S2MG 0C500S2YG 0C500X26G	CSOO, X500, X502 Cyan High Yield Toner Cartridge CSOO, X500, X502 Magenta High Yield Toner Cartridge CSOO, X500, X502 Magenta High Yield Toner Cartridge CSOO, X500, X502 Black Toner Cartridge CSOO, X500, X502 Education Cartridge CSOO, X500, X502 Education Cartridge CSOO, X500, X502 Wellow Toner Cartridge CSOO, X500, X502 Wellow Toner Cartridge CSOO, X500, X502 Photodeveloper Cartridge CSOO, X500, X502 Photodeveloper Cartridge CSOO, X500, X502 Photodeveloper Cartridge CSOO, X500, X502 Waste Toner Bottle
Part #	Paper & Transparencies
0012A8241 0012A5951 0012A5950	Professional Colour Laser Transparencies, A4 Glossy Laser Paper, A4 (200) Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0022R0194	C500 530-Sheet Drawer
Part #	Connectivity
001021294 0014T0155 0014T0220	
Part #	Extended Warranties
002349428 002349429	



# Lexmark X642e MFP



## An incredible value in multifunction!

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printina

#### Print Speed (A4, Black)

Up to 43 ppm

#### Print Speed (Letter, Black)

Up to 45 ppm

#### Print Speed (A4, Black) Duplex

Print Speed (Letter, Black) Duplex

#### Up to 35 spm

#### Time to First Page (Black) As fast as 8.5 seconds

Copy Speed (A4, Black)

Un to 43 com

Time to First Copy (Black)

#### as fast as 7.5 seconds Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

600 x 600 dni

#### Scanning Resolution 600 X 600 dpi (mono)

Processor

514 MHz Memory, Standard

128 MB

Memory, Maximum

640 MB

#### **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported

Mac OS X

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition. Server 2003 x64 Edition running Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

## **Paper Handling Optional**

250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, Envelope Feeder, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, Optional furniture required., 2.000-Sheet High-capacity Feeder

#### Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 500 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

#### **Number of Paper Inputs**

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Lahel Guide

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, External MarkNet™ N7020e Gigabit Ethernet, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec.

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)
PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3

Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range 25 - 400 %

#### Scan Area, Maximum 216 x 355.6 mm

Modem Speed

33.6 Khns

#### Supplies Yield

10,000\*-page Print Cartridge, Ships with 10,000\*-page Return Program Print Cartridge, 21,000\*-page High Yield Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

831 x 759 x 673 mm Size (mm - H x W x D) 710 x 560 x 645 mm

Weight (kg)

36.3 kg

Acoustics/Noise level (Idle mode) 30 dBA

Acoustics/Noise level (Operating mode)

56 dBA

Copy Noise Level, Operating 62 dRA



#### Scan Noise Level, Operating

59 dRA

#### **Product Guarantee**

One year on site repair, next business day response time.

#### **Product Certifications**

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

#### **Duty Cycle**

0013N1524

001021208

001021209

001021243

001021240

001021241

001021242

Part #

256MB DDR-DRAM 0013N1526 512MB DDR-DRAM

32MB Flash Card

64MB Flash Card

Korean Font Card

0022G0627 X642e Forms Card Connectivity 001021294 USB (2 Meter) Cable 001021231 Parallel (10') Cable

Japanese Font Card

Simplified Chinese Font Card

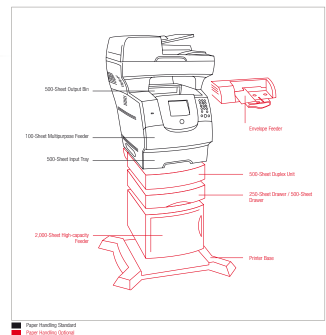
Traditional Chinese Font Card Application Cards / SIMMs

0022G0626 X642e Bar Code Card 0022G0628 Lexmark PrintCryption Card for the Lexmark X642e

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8



Part #	Model
0022G0610	Lexmark X642e MFP
Part #	Laser Toner/Print Cartridge
0X644H11E 0X644A11E 0X644H21E 0X644A21E	X642e, X644e, X646e High Yield Return Program Print Cartridge (21K) X642e, X644e, X646e Return Program Print Cartridge (10K) X642e, X644e, X646e High Yield Print Cartridge (21K) X642e, X644e, X646e Print Cartridge (10K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0890 0020G0888 0020G0893 0020G1218 0020G1217 0020G1223	T64x 250-Sheet Drawer T64x 500-Sheet Drawer T64x 1644 500-Sheet Drawer T64x 200-Sheet High Capacity Feeder T64x 400-Sheet High Capacity Feeder T64x 400-Sheet Universally Adjustable Drawer T64x 260-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x E05-Sheet Universally Adjustable Tray T64x Envelope Feeder
Part #	Furniture
	T Low Profile Printer Stand Printer Base MFP, Printer Cabinet
Part #	Flash, SDRAM Memory
0013N1523	128MB DDR-DRAM

001021091 001021092 0014T0155 0014S0200 0014S0220 0014S0210 0014T0220	Lexmark N4050e 802.11g Wireless Print Server MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8050 802.11g Wireless Print Server
Part #	Extended Warranties
002348757 002348758 002348759 002348761	2 Year OnSite Repair Extended Guarantee
Part #	User Replaceable Parts
Part # 0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665 0040X2666	User Replaceable Parts  X644, X646e ADF Pick Up Assembly T644, X646e, X646e Dual Charge Roll Assembly X644e, X646e Falted White Usuhion T644, X644e, X646e Faltaed White Usuhion T644, X644e, X646e Tlansfer Roll Assembly T644, X644e, X646e Oil Fuser Wiper T644, X644e, X646e Wax Fuser Wiper
0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly X64e, X646e Flatbed White Cushion T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e 01f Euser Wiper

# 1 2 3 11

## Lexmark X644e MFP

# Multifunction advantages at your fingertips

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printing

#### Print Speed (A4, Black)

Up to 48 ppm

#### Print Speed (Letter, Black)

Up to 50 ppm

#### Time to First Page (Black) As fast as 8.5 seconds

Copy Speed (A4, Black)

#### Up to 48 cpm

## Time to First Copy (Black) as fast as 7.5 seconds

#### Print Resolution, Black

#### 1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

#### 600 x 600 dpi Scanning Resolution

600 X 600 dpi (mono)

#### Processor

533 MHz

#### Memory, Standard

256 MB

#### Memory, Maximum

768 MB

## Expandable Memory Options

Apple Macintosh Operating Systems Supported

#### Mac US X, Mac US 9

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000

Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server or Citrix MetaFrame XP Presentation Server sort Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 Server With Citrix Pre

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running

#### Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), WetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### **Paper Handling Optional**

250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, Envelope Feeder, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, Optional furniture required., 2,000-Sheet High-canacity Feeder

#### Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

500 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

## Finishing Option

No Number of Paper Inputs

2

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS. IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within)

Printer Languages (Standard)

#### PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3

Emulation, PDF 1.5 Emulation, xHTML

## Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 216 x 355.6 mm

Modem Speed

33.6 Kbps

#### Supplies Yield

10,000\*-page Print Cartridge, Ships with 10,000\*-page Return Program Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, 32,000\*-page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

831 x 759 x 673 mm

Size (mm - H x W x D) 710 x 560 x 645 mm

Weight (kg)

37.65 ka

Acoustics/Noise level (Idle mode)

30 dBA

Acoustics/Noise level (Operating mode)

Copy Noise Level, Operating

Scan Noise Level, Operating

#### Product Guarantee

One year on site repair, next business day response time. **Product Certifications** 

## CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A,



CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

#### **Duty Cycle**

001021243

001021241

Part #

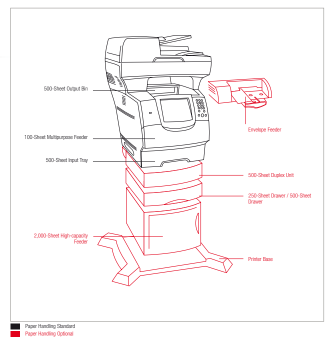
Japanese Font Card 001021240 Korean Font Card

Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

**Application Cards / SIMMs** 0022G0351 X644e, X646e Card for IPDS/SCS/TNe 0022G0350 X644e, X646e Bar Code Card 0022G0354 X644e, X646e Card for PRESCRIBE Emulation 0022G0353 X644e, X646e, X646dte Forms Card

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



Part #	Model
0022G0462	Lexmark X644e MFP
Part #	Laser Toner/Print Cartridge
0X644X11E 0X644H11E 0X644A11E 0X644X21E 0X644H21E 0X644A21E	X644e, X646e Extra High Yield Return Program Print Cartridge (32K) X642e, X644e, X646e High Yield Return Program Print Cartridge (21K) X642e, X644e, X646e Return Program Print Cartridge (10K) X644e, X646e Extra High Yield Print Cartridge (32K) X642e, X644e, X646e High Yield Print Cartridge (21K) X642e, X644e, X646e Print Cartridge (10K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0889 0020G0890 0020G0888 0020G0893 0020G1218 0020G1217 0020G1223 0020G1224 0020G0891	T64x 250-Sheet Drawer T64x 500-Sheet Drawer T64x 500-Sheet Duplex Unit T64x 2000-Sheet High Capacity Feeder T64x 400-Sheet High Capacity Feeder T64x 400-Sheet Universally Adjustable Drawer T64x 400-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray
Part #	Furniture
0016C0379 0022G0544 0022G0551	T Low Profile Printer Stand Printer Base MFP, Printer Cabinet
Part #	Flash, SDRAM Memory
0013N1523 0013N1524 0013N1526 001021208 001021209	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card

0022G0352 Lexmark PrintCryption Card for the Lexmark X644e, X646e, X646dte Part # Connectivity 001021294 USB (2 Meter) Cable 001021231 Parallel (10') Cable Parallel 1284-B Interface Card 001021091 001021092 RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server 0014T0155 0014S0200 MarkNet N8020 GigaBit Ethernet Print Server 0014S0220 MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL 0014S0210 MarkNet N8050 802.11g Wireless Print Server 0014T0220 MarkNet™ N7020e Gigabit Ethernet Print Server Part # **Extended Warranties** 002348309 1 Year OnSite Repair Extended Guarantee 002348310 2 Year OnSite Repair Extended Guarantee 002348311 3 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee **User Replaceable Parts** Part # 0040X0453 X644e, X646e ADF Pick Up Assembly 0040X0127 T64x, X644e, X646e Dual Charge Roll Assembly 0040X0454 X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion 0040X0466 T64x, X644e, X646e Transfer Roll Assembly 0040X0130 0040X2665 T64x, X644e, X646e Oil Fuser Wiper 0040X2666 T64x, X644e, X646e Wax Fuser Wiper Service Parts 0040X0101 X644e, X646e Fuser Maintenance Kit HV

# Lexmark X646e MFP

## Advanced multifunctionality in A4 mono

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printina

#### Print Speed (A4, Black)

Up to 48 ppm

#### Print Speed (Letter, Black)

Up to 50 ppm

#### Time to First Page (Black) As fast as 8,5 seconds

Copy Speed (A4, Black)

#### Up to 48 cpm

Time to First Copy (Black)

#### as fast as 7,5 seconds Print Resolution, Black

#### 1200 Image Quality

1200 x 1200 dpi

2400 Image Quality

#### inh 000 x 000

## Scanning Resolution

#### 600 X 600 dpi (mono)

#### Processor 533 MHz

Memory, Standard

#### 256 MB

Memory, Maximum

#### 768 MB **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported

Mac OS X Mac OS 9 x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### Linux Operating Systems Supported

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running

#### Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2. 4.2 (bindery), NetWare 4.2. 5.x and 6.x (NDS). NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### **Paper Handling Optional**

250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, Envelope Feeder, 250-Sheet Drawer, 500-Sheet Drawer, 500-Sheet Duplex Unit, Optional furniture required., 2.000-Sheet High-capacity Feeder

#### Paper Input Capacity (Standard)

600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum) 3100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

500 pages 20 lb or 75 gsm bond Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

#### Finishing Option

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4,2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range 25 - 400 %

Scan Area, Maximum 216 x 355,6 mm

Modem Speed

33,6 Kbps

#### Supplies Yield

10,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

831 x 759 x 673 mm Size (mm - H x W x D)

710 x 560 x 645 mm

Weight (kg) 38.3 ka

Acoustics/Noise level (Idle mode)

30 dRA

Acoustics/Noise level (Operating mode) 56 dB/

Copy Noise Level, Operating 62 dRA

Scan Noise Level, Operating 59 dRA

#### Product Guarantee

One year on site repair, next business day response time. **Product Certifications** 

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, ECMA-74, CE Class



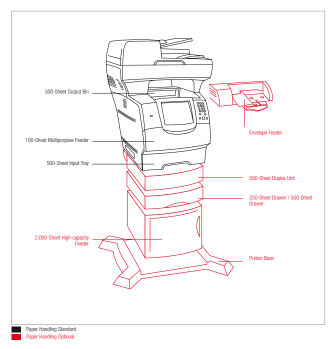
A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

#### **Duty Cycle**

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)

001021240 Rolean Ford Card 001021241 Simplified Chinese Font Card 001021242 Traditional Chinese Font Card **Application Cards / SIMMs** 0022G0351 X644e, X646e Card for IPDS/SCS/TNe 0022G0350 X644e, X646e Bar Code Card 0022G0354 X644e, X646e Card for PRESCRIBE Emulation 0022G0353 X644e, X646e, X646dte Forms Card



Part #	Model
0022G0325	Lexmark X646e MFP
Part #	Laser Toner/Print Cartridge
0X644X11E 0X644H11E 0X644A11E 0X644X21E 0X644H21E 0X644A21E	X644e, X646e Extra High Yield Return Program Print Cartridge (32K) X642e, X644e, X646e High Yield Return Program Print Cartridge (21K) X642e, X644e, X646e Return Program Print Cartridge (10K) X644e, X646e Extra High Yield Print Cartridge (32K) X642e, X644e, X646e High Yield Print Cartridge (21K) X642e, X644e, X646e Print Cartridge (10K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
	Paper Handling T64x 250-Sheet Drawer T64x 500-Sheet Drawer T64x 500-Sheet Duplex Unit T64x 200-Sheet Uplex Unit T64x 200-Sheet Uplex Unit T64x 200-Sheet High Capacity Feeder T64x 400-Sheet Universally Adjustable Drawer T64x 260-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x 250-Sheet Universally Adjustable Tray T64x Eventure Universally Adjustable Tray T64x Eventure Termiture Furniture
0016C0379	T Low Profile Printer Stand Printer Base MFP, Printer Cabinet
Part #	Flash, SDRAM Memory
0013N1524 0013N1526 001021208	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Korean Font Card

0022G0352 Lexmark PrintCryption Card for the Lexmark X644e, X646e, X646dte Part # Connectivity 001021294 USB (2 Meter) Cable 001021231 Parallel (10') Cable Parallel 1284-B Interface Card 001021091 001021092 RS-232C Serial Interface Card Lexmark N4050e 802.11g Wireless Print Server 0014T0155 0014S0200 MarkNet N8020 GigaBit Ethernet Print Server 0014S0220 MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL 0014S0210 MarkNet N8050 802.11g Wireless Print Server 0014T0220 MarkNet™ N7020e Gigabit Ethernet Print Server Part # **Extended Warranties** 002348322 1 Year OnSite Repair Extended Guarantee 002348323 2 Year OnSite Repair Extended Guarantee 3 Year OnSite Repair Extended Guarantee 002348324 002348330 1 Year Renewal OnSite Repair Guarantee Part # **User Replaceable Parts** 0040X0453 X644e, X646e ADF Pick Up Assembly 0040X0127 T64x, X644e, X646e Dual Charge Roll Assembly 0040X0454 X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion 0040X0466 T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Oil Fuser Wiper 0040X0130 0040X2665 0040X2666 T64x, X644e, X646e Wax Fuser Wiper Service Parts 0040X0100 X644e, X646e Fuser Maintenance Kit LV 0040X0101 X644e, X646e Fuser Maintenance Kit HV



## Lexmark X646dte MFP

## A powerful multifunction workhorse

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printina

#### Print Speed (A4, Black)

Up to 48 ppm

#### Print Speed (Letter, Black)

Up to 50 ppm

#### Print Speed (A4, Black) Duplex

Print Speed (Letter, Black) Duplex

#### Up to 37 spm

#### Time to First Page (Black) As fast as 8.5 seconds

Copy Speed (A4, Black)

Un to 48 cnm

## Time to First Copy (Black)

as fast as 7.5 seconds Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

600 x 600 dni

#### Scanning Resolution 600 X 600 dpi (mono)

Processor

533 MHz Memory, Standard

256 MB

Memory, Maximum

768 MR

#### **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition. Server 2003 x64 Edition running Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Drawer, 500-Sheet Duplex Unit, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder

#### **Paper Handling Optional**

250-Sheet Universally Adjustable Tray with Drawer, 400-Sheet Universally Adjustable Tray with Drawer, Envelope Feeder, 250-Sheet Drawer, 500-Sheet Drawer, Optional furniture required.

#### Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

3100 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

500 pages 20 lb or 75 gsm bond Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Lahel Guide

## **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, . Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet, Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### Network Printing Methods

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

216 x 355.6 mm

Modem Speed

33.6 Kbps

#### Supplies Yield

10,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, \*Average standard page yield value declared in accordance with ISO/IEC 19752.

#### Packaged Size (mm - H x W x D)

1463 x 759 x 673 mm Size (mm - H x W x D) 890 x 560 x 660 mm

Weight (kg)

46.6 kg

Acoustics/Noise level (Idle mode) 30 dBA

Acoustics/Noise level (Operating mode) 56 dBA

Copy Noise Level, Operating 62 dRA





59 dBA

#### **Product Guarantee**

One year on site repair, next business day response time. **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

#### **Duty Cycle**

0013N1523

0013N1526 001021208 001021209

001021243

001021240

Part #

128MB DDR-DRAM 0013N1524 256MB DDR-DRAM 512MB DDR-DRAM

32MB Flash Card 64MB Flash Card

Korean Font Card 001021241 Simplified Chinese Font Card 001021242 Traditional Chinese Font Card

Japanese Font Card

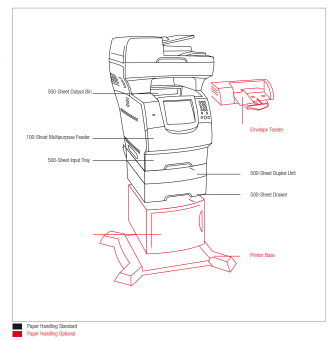
**Application Cards / SIMMs** 0022G0351 X644e, X646e Card for IPDS/SCS/TNe 0022G0350 X644e, X646e Bar Code Card 0022G0354 X644e, X646e Card for PRESCRIBE Emulation 0022G0353 X644e, X646e, X646dte Forms Card

0022G0352 Lexmark PrintCryption Card for the Lexmark X644e, X646e, X646dte

Up to 225,000 one-time maximum Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8



Part #	Model
0022G0463	Lexmark X646dte MFP
Part #	Laser Toner/Print Cartridge
0X644X11E 0X644H11E 0X644A11E 0X644X21E 0X644H21E 0X644A21E	X644e, X646e Extra High Yield Return Program Print Cartridge (32K) X642e, X644e, X646e High Yield Return Program Print Cartridge (21K) X642e, X644e, X646e Return Program Print Cartridge (10K) X64e, X646e Extra High Yield Print Cartridge (32K) X642e, X644e, X646e High Yield Print Cartridge (21K) X642e, X644e, X646e Print Cartridge (10K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0889 T64x 250-Sheet Drawer 0020G0890 T64x 500-Sheet Drawer 0020G1218 T64x 400-Sheet Universally Adjustable Drawer 0020G1217 T64x 400-Sheet Universally Adjustable Tray 0020G1221 T64x 250-Sheet Universally Adjustable Tray 0020G1224 T64x 250-Sheet Universally Adjustable Tray 0020G1028 T64x Evenuelope Feeder 0020G0891 T64x Evenuelope Feeder 0020G0893 T64x 2000-Sheet High Capacity Feeder	
Part #	Furniture
0022G0544 0022G0551 0016C0379	Printer Base MFP, Printer Cabinet T Low Profile Printer Stand
Part #	Flash, SDRAM Memory

	Part #	Connectivity
	001021294	USB (2 Meter) Cable
	001021231	Parallel (10') Cable
	001021091	Parallel 1284-B Interface Card
	001021092	RS-232C Serial Interface Card
	0014T0155	
	0014S0200	MarkNet N8020 GigaBit Ethernet Print Server
	0014S0220	
	0014S0210	
	0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
-	Part #	Extended Warranties
	002348322	1 Year OnSite Repair Extended Guarantee
	Part #	User Replaceable Parts
	Part # 0040X0453	User Replaceable Parts X644e, X646e ADF Pick Up Assembly
	0040X0453 0040X0127	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly
	0040X0453 0040X0127 0040X0454	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly
	0040X0453 0040X0127 0040X0454 0040X0466	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion
	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X466e Separator Roll Assembly X644e, X646e Talaster Roll Assembly T64x, X644e, X646e Transter Roll Assembly
	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Olf Fuser Wiper
-	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X466e Separator Roll Assembly X644e, X646e Talaster Roll Assembly T64x, X644e, X646e Transter Roll Assembly
	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion T64x, X644e, X646e Transfer Roll Assembly T64x, X644e, X646e Olf Fuser Wiper
	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665 0040X2666 Part # 0040X0100	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X644e, X646e Separator Roll Assembly X644e, X646e Flatbed White Cushion T64x, X644e, X646e Taltser Roll Assembly T64x, X644e, X646e Toll Fuser Wiper T64x, X644e, X646e Oil Fuser Wiper Service Parts X644e, X646e Fuser Maintenance Kit LV
	0040X0453 0040X0127 0040X0454 0040X0466 0040X0130 0040X2665 0040X2666	X644e, X646e ADF Pick Up Assembly T64x, X644e, X646e Dual Charge Roll Assembly X64e, X646e Separator Roll Assembly X64e, X646e Separator Roll Assembly X64e, X646e Flaster Roll Assembly T64x, X644e, X646e Glaster Roll Assembly T64x, X644e, X646e Oil Fuser Wiper T64x, X644e, X646e Oil Fuser Wiper Service Parts





# Lexmark X646ef MFP

# Powerful A4 multifunction with advanced finishing

#### Print Technology

Monochrome Laser

#### Function

Color Scanning, Copying, Faxing, Network Scanning, Printing

#### Print Speed (A4, Black)

Up to 48 ppm

#### Print Speed (Letter, Black)

Up to 50 ppm

#### Time to First Page (Black) As fast as 8,5 seconds

Copy Speed (A4, Black)

#### Up to 48 cpm

Time to First Copy (Black)

#### as fast as 9 seconds

Print Resolution, Black

#### 1200 Image Quality

1200 x 1200 dpi

2400 Image Quality 600 x 600 dni

#### Scanning Resolution

600 X 600 dpi (mono)

#### Processor

514 MHz

#### Memory, Standard 256 MB

Memory, Maximum

#### 640MB (replacement required)

**Expandable Memory Options** 

#### Yes

## Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Clirix Systems, Inc. in the U.S. and other countries, Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 with Citrix Presentation Server 4.0, Microsoft Windows Server 3003 with Citrix Presentation Server 4.0, Microsoft Windows Server 3003 with Citrix Presentation Server 4.0 Server 4.0 Microsoft Windows Se

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running

#### Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Drawer, 500-Sheet Duplex Unit, 500-Sheet Output Bin, 500-Sheet Input Tray, 100-Sheet Multipurpose Feeder, StapleSmart Finisher

#### Paper Handling Optional

Envelope Feeder

## Paper Input Capacity (Standard)

1100 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

#### 1100 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

1250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

#### 1250 pages 20 lb or 75 gsm bond Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

#### 85 Finishing Option

Standard Number of Paper Inputs

2

## Number of Paper Inputs, Maximum

3

## Media Types Supported

Card Stock, Dual Web Labels, Envelopes, Integrated Labels, Paper Labels, Plain Paper, Polyester Labels, Transparencies, Vinyl Labels, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal

#### Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only)

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SMMPv3, TCP/IP port access control, Authenticated and encrypted Mark/Rision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTI S. IPSec.

#### Printable Area

4,2 mm of the top, bottom, right and left edges (within)

#### Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range

25 - 400 % Scan Area. Maximum

## 216 x 355,6 mm

Modem Speed

33,6 Kbps

#### Supplies Yield

10,000\*-page Print Cartridge, 21,000\*-page High Yield Print Cartridge, 32,000\*-page Extra High Yield Print Cartridge, Ships with 21,000\*-page High Yield Return Program Print Cartridge, "Average standard page yield val

#### Packaged Size (mm - H x W x D)

1041 x 1219 x 1016 mm Size (mm - H x W x D)

1448 x 699 x 742 mm

Weight (kg)

81,65 kg

Acoustics/Noise level (Idle mode) 35 dBA

Acoustics/Noise level (Operating mode)

53 dBA Copy Noise Level, Operating

58 dBA

Scan Noise Level, Operating

Product Guarantee

# One year on site repair, next business day response time. Product Certifications

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, ECMA-74, CC Class A, CB IEC 60950-1, IEC 60825-1, IEC 61000-3-2, 3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, A-tick Class A, CCC Class A, PSB, MIC, EK. - K60950



## **Duty Cycle**

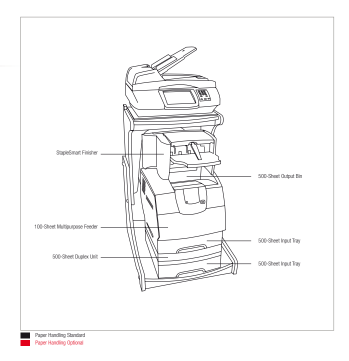
Part #

**Extended Warranties** 002348296 1 Year OnSite Repair Extended Guarantee 002348297 2 Year OnSite Repair Extended Guarantee 002348298 3 Year OnSite Repair Extended Guarantee 002348304 1 Year Renewal OnSite Repair Guarantee **User Replaceable Parts** 0040X0130 T64x, X644e, X646e Transfer Roll Assembly

Up to 250,000 one-time maximum Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



Part #	Model
0021J0150	Lexmark X646ef MFP
Part #	Laser Toner/Print Cartridge
0X644X11E	X644e, X646e Extra High Yield Return Program Print Cartridge (32K)
0X644H11E	X642e, X644e, X646e High Yield Return Program Print Cartridge (21K)
0X644A11E	X642e, X644e, X646e Return Program Print Cartridge (10K)
0X644X21E	X644e, X646e Extra High Yield Print Cartridge (32K)
0X644H21E	X642e, X644e, X646e High Yield Print Cartridge (21K)
0X644A21E	X642e, X644e, X646e Print Cartridge (10K)
0011K3188	Staple Cartridge (3x3K)
Dort #	Paper 9 Transparancies

0X644X11E 0X644H11E 0X644A11E 0X644X21E 0X644H21E 0X644A21E 0011K3188	X644e, X646e Extra High Yelei Heturn Program Print Cartridge (32K) X642e, X644e, X646e High Yield Return Program Print Cartridge (21K) X642e, X644e, X646e Return Program Print Cartridge (10K) X644e, X646e Extra High Yield Print Cartridge (32K) X642e, X644e, X646e High Yield Print Cartridge (21K) X642e, X644e, X646e Print Cartridge (10K) Staple Cartridge (3XSK)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0020G0891	T64x Envelope Feeder
Part #	Flash, SDRAM Memory
0013N1524 0013N1526 001021208 001021209 001021243 001021240 001021241 001021242	256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card
Part #	Application Cards / SIMMs
0021J0334 0021J0347 0021J0345 0021J0346	X646ef Card for IPDS/SCS/TNe X646ef Bar Code Card X646ef Forms Card X646ef Card for PRESCRIBE Emulation
Part #	Connectivity
001021294 0014T0155 0014T0220	USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server

0040X2665 T64x, X644e, X646e Oil Fuser Wiper 0040X2666 T64x, X644e, X646e Wax Fuser Wiper 0040X2534 4600 MFP Option Separator (Pick) Roll Pad 0040X2540 4600 MFP Option Pick Roller

#### Service Parts

0040X0100 X644e, X646e Fuser Maintenance Kit LV 0040X0101 X644e, X646e Fuser Maintenance Kit HV



# Lexmark X772e

## An intuitive colour MFP for your demanding workgroup!

#### Print Technology

Color Laser

#### Function

Color Copying, Color Printing, Color Scanning, Faxing, Color Network Scanning

#### Print Speed (A4, Black)

Up to 24 ppm

#### Print Speed (A4, Colour)

Up to 24 ppm Print Speed (Letter, Black)

Print Speed (Letter, Colour)

#### Up to 25 ppm

Print Speed (A4, Black) Duplex

#### Up to 24 spm Print Speed (Letter, Black) Duplex

#### Un to 25 spm Time to First Page (Black)

As fast as < 13 seconds

Time to First Page (Colour) As fast as < 15 seconds

#### Copy Speed (A4, Black)

Up to 24 cpm

#### Time to First Copy (Black)

as fast as < 13 seconds Print Resolution, Black

#### 1200 x 1200 dni

4800 Color Quality (2400 x 600 dpi)

#### Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

### Scanning Resolution

300 X 300 dpi (colour), 600 X 600 dpi (mono) Processor

## 800 MHz

Memory, Standard

#### 768 MB

Memory, Maximum 768 MR

#### **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

#### Citrix MetaFrame

Citrix. MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Drawer, 500-Sheet Input Tray, Duplex Unit, Second 500-Sheet Drawer, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

Banner Media Trav

#### Paper Input Capacity (Standard) 1600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

#### 1600 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

#### 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

#### 250 pages 20 lb or 75 gsm bond Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

#### **Envelope Capacity**

**Finishing Option** 

## **Number of Paper Inputs**

## Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide. Banner Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal, Banner

#### Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard) PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3

Emulation, PDF 1.5 Emulation, xHTML

## Reduce / Enlarge Range

25 - 400 %

#### Scan Area, Maximum 216 x 355.6 mm

Modem Speed

33.6 Kbps

#### Supplies Yield

\*Yield at approximately 5% coverage per colour, 6,000\*page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, 15,000\*-page (CMYK) Extra High Yield Print Cartridges, Ships with 10,000\*-page black and colour High Yield Return Program Print Cartridges

#### Packaged Size (mm - H x W x D)

810 x 795 x 650: 1245 x 1219 x 1016 mm

Size (mm - H x W x D)

1410 x 679 x 584 mm Weight (kg)

97.5 kg

Acoustics/Noise level (Idle mode) 30 dBA

Acoustics/Noise level (Operating mode)

Copy Noise Level, Operating

57 dRA

Scan Noise Level, Operating

55 dBA Product Guarantee

One Year Onsite Renain



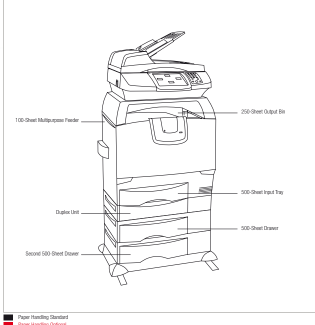
#### **Product Certifications**

CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

#### **Duty Cycle**

Up to 120,000 (one-time monthly usage) Pages per month (one-time monthly usage)

**Specified Operating Environment**Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



Paper Handling Standard Paper Handling Optional

Part #	Model
0021J0380	Lexmark X772e
Part #	Laser Toner/Print Cartridge
00C7720KX 00C7720KX 00C7720KX 00C7720YX 00C7720YX 00C7720YX 00C7700CH 00C7700CH 00C7700CH 00C7700MS 00C7702WX 00C7722WX 00C7722XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX 00C7702XX	C772 Black Extra High Yield Return Program Print Cartridge C772 Cyan Extra High Yield Return Program Print Cartridge C772 Magenta Extra High Yield Return Program Print Cartridge C772 Yielow Extra High Yield Return Program Print Cartridge C773 Black High Yield Return Program Print Cartridge C773 Black High Yield Return Program Print Cartridge C773 Magenta High Yield Return Program Print Cartridge C774 Mellow High Yield Return Program Print Cartridge C775 Yielow High Yield Return Program Print Cartridge C775 Wagenta Return Program Print Cartridge C776 Yielow Return Program Print Cartridge C777 Migenta Return Program Print Cartridge C777 Migenta Return Program Print Cartridge C777 Wielow Return Program Print Cartridge C772 Wielow Return High Yield Print Cartridge C772 Magenta Extra High Yield Print Cartridge C772 Yielow Extra High Yield Print Cartridge C778 Magenta Extra High Yield Print Cartridge C778 Magenta High Yield Print Cartridge C778 Kielow High Yield Print Cartridge C778 Magenta High Yield Print Cartridge C777 Magenta High Yield Print Cartridge C777 Magenta High Yield Print Cartridge C777 Magenta Print Cartridge
Part # 0012A5951	Paper & Transparencies Glossy Laser Paper, A4 (200)
0012A8241 0012A5950 0012A8940	Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200) C762 Banner Laser Paper
Part #	Paper Handling
0020B2373	C770, C772, C780, C782 500-Sheet Tray
Part #	Flash, SDRAM Memory
001021241	32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Korean Font Card Simplified Chinese Font Card

Part # 001021294 0014T0155 0014T0220	Connectivity USB (2 Meter) Cable Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348697 002348698 002348699 002348701	1 Year OnSite Repair Extended Warranty 2 Year OnSite Repair Extended Warranty 3 Year OnSite Repair Extended Warranty 1 Year Renewal OnSite Repair Guarantee
Part #	User Replaceable Parts
0040X1859 0040X1860 0040X1680 0040X2540 0040X2538	C770, C772 Fuser Maintenance Kit 115V C770, C772 Fuser Maintenance Kit 220V C770, C772 Inter Maintenance Kit 220V C770, C772 Intermediate Transfer Unit Maintenance Kit 4600 MFP Option Pick Roller 4600 MFP Option Separator (Pick) Roll Pad



# Lexmark X782e

## Outstanding colour and intuitive interface - a brilliant combination

#### Print Technology

Color Laser

#### Function

Color Copying, Color Printing, Color Scanning, Faxing, Color Network Scanning

#### Print Speed (A4, Black)

Up to 38 ppm

#### Print Speed (A4, Colour)

Up to 33 ppm

#### Print Speed (Letter, Black)

Print Speed (Letter, Colour)

#### Up to 35 ppm

Print Speed (A4, Black) Duplex

#### Up to 38 spm

Print Speed (Letter, Black) Duplex

#### Hn to 40 snm

Time to First Page (Black)

#### As fast as 11 seconds

Time to First Page (Colour)

As fast as 13 seconds

#### Copy Speed (A4, Black)

Up to 38 cpm

#### Time to First Copy (Black)

as fast as < 14 seconds

#### Print Resolution, Black 1200 x 1200 dni

4800 Color Quality (2400 x 600 dpi)

#### Print Resolution, Color

1200 x 1200 dpi, 4800 Color Quality (2400 x 600 dpi)

#### Scanning Resolution

300 X 300 dpi (colour), 600 X 600 dpi (mono)

Processor

## 800 MHz

Memory, Standard 768 MB

#### Memory, Maximum

768 MR

#### **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9,x

#### Citrix MetaFrame

Citrix. MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, Debian GNU/Linux 3.1. Linspire Linux 5.0. SUSE Linux 10.0. 10.1, 10.2

#### Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

250-Sheet Output Bin, 500-Sheet Drawer, 500-Sheet Input Tray, Duplex Unit, Second 500-Sheet Drawer, 100-Sheet Multipurpose Feeder

#### Paper Handling Optional

Banner Media Trav

#### Paper Input Capacity (Standard) 1600 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

#### 1600 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

## 250 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 250 pages 20 lb or 75 gsm bond

#### Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

#### **Finishing Option**

## **Number of Paper Inputs**

Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide. Banner Paper

#### **Media Sizes Supported**

10 Envelope, 7 3/4 Envelope, 9 Envelope, A4, A5, B5 Envelope, C5 Envelope, DL Envelope, Executive, , JIS-B5, , Letter, Statement, Universal, Banner

#### Connectivity (standard)

Fast Ethernet, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet **Network Printing Methods** 

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, 802.1x Authentication; MD5. MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.2 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML, Direct Image Reduce / Enlarge Range

#### 25 - 400 %

#### Scan Area, Maximum 216 x 355.6 mm

Modem Speed

33.6 Kbps

#### Supplies Yield

6,000\*-page (CMYK) Print Cartridges, 10,000\*-page (CMYK) High Yield Print Cartridges, 15,000\*-page (CMYK) Extra High Yield Print Cartridges, Ships with 10,000\*page black and colour High Yield Return Program Print Cartridges, \*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798.

#### Packaged Size (mm - H x W x D)

810 x 795 x 650: 1245 x 1219 x 1016 mm

Size (mm - H x W x D) 1410 x 679 x 584 mm

Weight (kg)

97.5 kg

Acoustics/Noise level (Idle mode)

31 dRA Acoustics/Noise level (Operating mode)

50 dRA

Copy Noise Level, Operating

49 dBA

Scan Noise Level, Operating 49 dRA



#### **Product Guarantee**

One Year Onsite Repair

#### **Product Certifications**

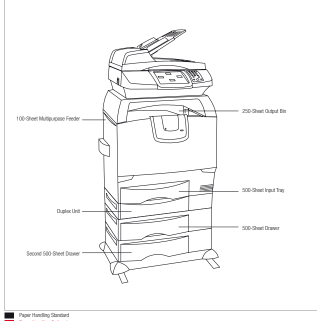
CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A

#### **Duty Cycle**

Up to 150,000 (one-time monthly usage) Pages per month (one-time monthly usage)

#### **Specified Operating Environment**

Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



Paper Handling Optional

Part #	Model
0021J0429	Lexmark X782e
Part #	Laser Toner/Print Cartridge
00C780H1KG 00C7801KE 00C7801KE 00C7802KE 00C780ZYE 00C780ZYE 00C780ZYE 00C780A1CE 00C780A1MC 00C782XYE 00C780A1MC 00C782XYE 00C780A1MC 00C782XYE 00C780A1MC	C782 Black Extra High Yield Return Program Print Cartridge C780, C782 Black High Yield Return Program Print Cartridge C780, C782 Black Return Program Print Cartridge C782 C782 Black Return Program Print Cartridge C783 C782 Black High Yield Print Cartridge C784 C782 Black High Yield Print Cartridge C786 C782 Cyan Extra High Yield Return Program Print Cartridge C780, C782 Cyan Return Program Print Cartridge C780, C782 Cyan Return Program Print Cartridge C780, C782 Cyan High Yield Print Cartridge C780, C782 Cyan Print Cartridge C780, C782 Cyan Print Cartridge C780, C782 Magenta Extra High Yield Return Program Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Magenta High Yield Print Cartridge C780, C782 Magenta Print Cartridge C780, C782 Magenta Print Cartridge C780, C782 Wellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Return Program Print Cartridge C780, C782 Yellow High Yield Print Cartridge C780, C782 Yellow Print Cartridge
Part #	Paper & Transparencies

Part #	Paper & Transparencies

0012A5951	Glossy Laser Paper, A4 (200)
0012A8241	Professional Colour Laser Transparencies, A4
0012A5950	Glossy Laser Paper, Letter (200)
0012A8940	C762 Banner Laser Paper

#### **Paper Handling**

0020B2373 C770, C772, C780, C782 500-Sheet Tray

Part #	Flash, SDRAM Memor
001021208	32MB Flash Card

001021209	64MB Flash Card
001021243	Japanese Font Card
001021240	Korean Font Card
001021241	Simplified Chinese Font Card
001021242	Traditional Chinese Font Card

#### Part # Connectivity

001021294 USB (2 Meter) Cable

0014T0155 Lexmark N4050e 802.11g Wireless Print Server 0014T0220 MarkNet™ N7020e Gigabit Ethernet Print Server

#### Part # **Extended Warranties** 002349416 1 Year OnSite Repair Extended Guarantee 002349417 2 Year OnSite Repair Extended Guarantee 002349418 3 Year OnSite Repair Extended Guarantee 002349420 1 Year Renewal OnSite Repair Guarantee

## Part # User Replaceable Parts 0040X2540 4600 MFP Option Pick Roller

0040X2538	4600 MFP Option Separator (Pick) Roll Pad
0040X1832	C780, C782 Fuser Maintenance Kit 220V
0040X1826	C780, C782 Image Transfer Unit Maintenance Kit





# Lexmark X850e MFP

## An affordable path to workgroup efficiency!

#### Print Technology

Monochrome Laser

#### Function

Copying, Faxing, Network Scanning, Printing

#### Print Speed (A4, Black)

Up to 35 ppm

#### Print Speed (Letter, Black)

Up to 35 ppm

#### Print Speed (A4, Black) Duplex Up to 35 spm

#### Print Speed (Letter, Black) Duplex Un to 35 spm

#### Time to First Page (Black)

As fast as 5 seconds Copy Speed (A4, Black)

#### Up to 35 cpm

## Time to First Copy (Black)

#### as fast as 7 seconds

#### Print Resolution, Black

1200 Image Quality 1200 x 1200 dpi

2400 Image Quality

#### 600 x 600 dpi

Scanning Resolution 600 X 600 dpi, 600 X 300 dpi (colour)

#### Processor

625 MHz

#### Memory, Standard

256 MB

#### Memory, Maximum

768 MB **Expandable Memory Options** 

Apple Macintosh Operating Systems Supported Mac OS X Mac OS 9 x

Citrix MetaFrame Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

## Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, Duplex Unit, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder, 2,000-Sheet Dual Input

#### **Paper Handling Optional**

2.000-Sheet High-capacity Feeder, 3.500-Sheet Finisher Paper Input Capacity (Standard)

#### 3100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

#### 5100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

#### 500 pages 20 lb or 75 gsm bond Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond

## Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 75 pages 20 lb or 75 gsm bond

#### **Envelope Capacity**

**Finishing Option** 

**Number of Paper Inputs** 

#### **Number of Paper Inputs, Maximum**

#### Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

#### Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet,

Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### Network Security

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range 25 - 400 %

Scan Area, Maximum

#### 297 x 432 mm

Modem Speed 33.6 Khns

#### Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 30,000\*-page Toner Cartridge, 48,000-page Photoconductor Unit

## Packaged Size (mm - H x W x D)

1380 x 890 x 850 mm Size (mm - H x W x D)

1095 x 640 x 700 mm

Weight (kg)

105.7 kg

Acoustics/Noise level (Idle mode) 32 dBA

Acoustics/Noise level (Operating mode)

52 dBA

Copy Noise Level, Operating 56 dBA

Scan Noise Level, Operating 54 dRA

**Product Guarantee** 

One year on site repair next business day response time or 600,000 impressions

#### **Product Certifications**

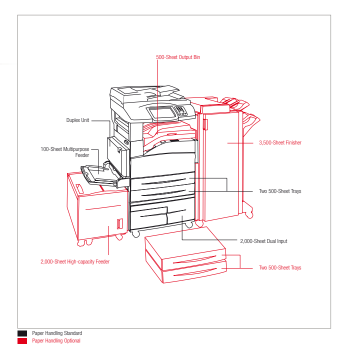
Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A. FCC Class A. UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2 and -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950



Part # Model

**Duty Cycle**Up to 150,000 one-time maximum Pages per month (one-time monthly usage)

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



0015R0050	Lexmark X850e MFP
Part #	Laser Toner/Print Cartridge
0X850H21G	X85xe Toner Cartridge (30K)
Part #	Paper Handling
0015R0145 0015R0144 0015R0143	X850e, X852e, X854e, W840 High Capacity Feeder X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Application Cards / SIMMs
0015R0091 0015R0095 0015R0094 0015R0093	X850e, X852e, X854e Bar Code Card X850e, X852e, X854e Card for PRESCRIBE Emulation X850e, X852e, X854e Forms Card Lexmark PrintCryption Card for the Lexmark X850e, X852e, X854e
Part #	Connectivity
0014S0200 0014S0220 0014S0210 0014T0220	MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8050 802.11g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348408 002348409 002348410 002348412	1 year Extended OnSite Repair or 600,000 pages 2 Years OnSite Repair Extended or 1.2 million pages 3 Years Extended OnSite Repair or 1.8 million pages 1 year Renewal OnSite Repair or 600,000 pages
Part #	User Replaceable Parts
0040X2375 0040X2376	X850e, X852e, X854e Fuser Maintenance Kit LV X850e, X852e, X854e Fuser Maintenance Kit HV
Part #	Service Parts

0040X2734 X850e, X852e, X854e ADF Maintenance Kit



# Lexmark X852e MFP

## Greater possibilities to streamline your workflow!

#### Print Technology

Monochrome Laser

#### Function

Copying, Faxing, Network Scanning, Printing

#### Print Speed (A4, Black)

Up to 45 ppm

Print Speed (Letter, Black)

Up to 45 ppm

Print Speed (A4, Black) Duplex Up to 45 spm

Print Speed (Letter, Black) Duplex

Un to 45 spm

Time to First Page (Black) As fast as 5 seconds

Copy Speed (A4, Black)

Up to 45 cpm

Time to First Copy (Black) as fast as 7 seconds

#### Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi 2400 Image Quality

600 x 600 dpi

#### Scanning Resolution 600 X 600 dpi, 600 X 300 dpi (colour)

Processor

625 MHz

Memory, Standard 256 MB

Memory, Maximum 768 MB

**Expandable Memory Options** 

#### Apple Macintosh Operating Systems Supported Mac OS X Mac OS 9 x

Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

#### Novell Operating Systems Supported

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, Duplex Unit, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder, 2,000-Sheet Dual Input

#### **Paper Handling Optional**

2.000-Sheet High-capacity Feeder, 3.500-Sheet Finisher Paper Input Capacity (Standard)

3100 pages 20 lb or 75 gsm bond

#### Paper Input Capacity (Maximum)

5100 pages 20 lb or 75 gsm bond Paper Output Capacity (Standard)

500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 75 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet,

Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### Network Security

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range 25 - 400 %

Scan Area, Maximum

297 x 432 mm

Modem Speed

33.6 Khns

#### Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 60,000-page Photoconductor Unit, 30,000\*-page Toner Cartridge

#### Packaged Size (mm - H x W x D)

1380 x 890 x 850 mm Size (mm - H x W x D)

1095 x 640 x 700 mm

Weight (kg)

105.7 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

53 dBA

Copy Noise Level, Operating

Scan Noise Level, Operating

54 dRA **Product Guarantee** 

One year on site repair next business day response time

#### or 600,000 impressions **Product Certifications**

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950

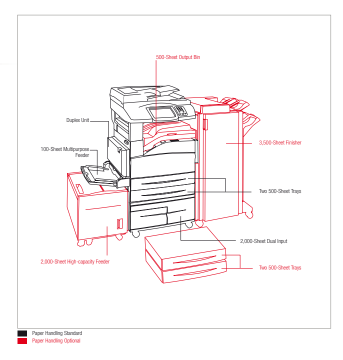


Part #

**Duty Cycle**Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

Model

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 3048 Meters (10,000 Feet)



0015R0100	Lexmark X852e MFP
Part #	Laser Toner/Print Cartridge
0X850H21G	X85xe Toner Cartridge (30K)
Part #	Paper Handling
0015R0145 0015R0144 0015R0143	X850e, X852e, X854e, W840 High Capacity Feeder X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Application Cards / SIMMs
0015R0091 0015R0095 0015R0094 0015R0093	X850e, X852e, X854e Bar Code Card X850e, X852e, X854e Card for PRESCRIBE Emulation X850e, X85e, X856e, Forms Card Lexmark PrintCryption Card for the Lexmark X850e, X852e, X854e
Part #	Connectivity
0014S0200 0014S0220 0014S0210 0014T0220	MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8050 802.11 gWrieless Print Server MarkNet N8050 802.11 gWrieless Print Server
Part #	Extended Warranties
002348421 002348422 002348423 002348425	1 Year Extended OnSite Repair or 600,000 pages 2 Years OnSite Repair Extended or 1.2 million pages 3 Years Extended OnSite Repair or 1.8 million pages 1 Year Renewal OnSite Repair or 600,000 pages
Part #	User Replaceable Parts
0040X2375 0040X2376	X850e, X852e, X854e Fuser Maintenance Kit LV X850e, X852e, X854e Fuser Maintenance Kit HV
Part #	Service Parts
0040X2734	X850e, X852e, X854e ADF Maintenance Kit



## Lexmark X854e MFP

### A complete solution for your heaviest departmental needs!

#### Print Technology

Monochrome Laser

#### **Function**

Copying, Faxing, Network Scanning, Printing

#### Print Speed (A4, Black)

Up to 55 ppm

Print Speed (Letter, Black)

Up to 55 ppm

Print Speed (A4, Black) Duplex Up to 50 spm

Print Speed (Letter, Black) Duplex

Un to 50 spm

Time to First Page (Black) As fast as 5 seconds

Copy Speed (A4, Black)

Up to 55 cpm Time to First Copy (Black)

#### as fast as 7 seconds

Print Resolution, Black

1200 Image Quality

1200 x 1200 dpi

2400 Image Quality 600 x 600 dpi

Scanning Resolution

600 X 600 dpi, 600 X 300 dpi (colour)

#### Processor 625 MHz

Memory, Standard

256 MB

Memory, Maximum

768 MB **Expandable Memory Options** 

Apple Macintosh Operating Systems Supported

Mac OS X Mac OS 9 x

#### Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries.. Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0. Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0, SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003,

98 2nd Edition, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x. 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11,00, 11,1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

500-Sheet Output Bin, Duplex Unit, Two 500-Sheet Trays, 100-Sheet Multipurpose Feeder, 2,000-Sheet Dual Input

#### **Paper Handling Optional**

2.000-Sheet High-capacity Feeder, 3.500-Sheet Finisher Paper Input Capacity (Standard)

3100 pages 20 lb or 75 gsm bond

Paper Input Capacity (Maximum)

5100 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard) 500 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum)

3800 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 75 pages 20 lb or 75 gsm bond

**Envelope Capacity** 

**Finishing Option** 

**Number of Paper Inputs** 

**Number of Paper Inputs, Maximum** 

#### Media Types Supported

Card Stock, Envelopes, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Label Guide

#### Media Sizes Supported

10 Envelope, 7 3/4 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Fast Ethernet. One Internal Card Slot, USB Compatible with USB 2.0 Specification, USB Direct interface on Operator Panel Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8020 GigaBit Ethernet,

Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### Network Security

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5e Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, PDF 1.5 Emulation, xHTML

#### Reduce / Enlarge Range 25 - 400 %

Scan Area, Maximum

297 x 432 mm

Modem Speed

33.6 Khns

#### Supplies Yield

\*Average standard page yield value declared in accordance with ISO/IEC 19752., 30,000\*-page Toner Cartridge, 70,000-page Photoconductor Unit

#### Packaged Size (mm - H x W x D)

1380 x 890 x 850 mm Size (mm - H x W x D)

1095 x 640 x 700 mm

Weight (kg)

105.7 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

53 dBA

Copy Noise Level, Operating 56 dBA

Scan Noise Level, Operating 54 dRA

**Product Guarantee** 

One year on site repair next business day response time

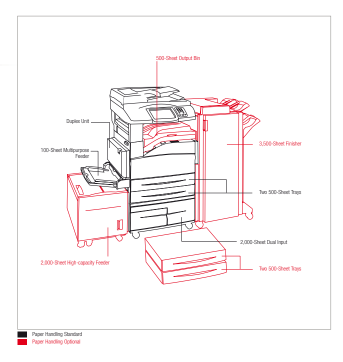
#### or 600,000 impressions **Product Certifications**

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 320-1, ECMA-74, CE Class A, CB IEC 60950 1, IEC 61000-3-2, -3-3, EN 55022, EN 55024, CISPIR 22 Class A, GS (TÜV)-EN 60950-1, SEMKO, UL AR, CS, TÜV Rh, N Mark, C-tick Class A, CCC Class A, RPC, PSB, MIC, EK - K60950



**Duty Cycle**Up to 300,000 one-time maximum Pages per month (one-time monthly usage)

Consequence of the transfer of (10,000 Feet)



Part #	Model
0015R0150	Lexmark X854e MFP
Part #	Laser Toner/Print Cartridge
0X850H21G	X85xe Toner Cartridge (30K)
Part #	Paper & Transparencies
0012A5010	Lexmark Laser Printers - A4 Transparency
Part #	Paper Handling
0015R0145 0015R0144 0015R0143	X850e, X852e, X854e, W840 High Capacity Feeder X850e, X852e, X854e, W840 Finisher (2 / 3-Hole) X850e, X852e, X854e, W840 Finisher (2 / 4-Hole)
Part #	Application Cards / SIMMs
0015R0091 0015R0095 0015R0094 0015R0093	X850e, X852e, X854e Bar Code Card X850e, X852e, X854e Card for PRESCRIBE Emulation X850e, X852e, X854e Forms Card Lexmark PrintCryption Card for the Lexmark X850e, X852e, X854e
Part #	Connectivity
0014S0200 0014S0220 0014S0210 0014T0220	MarkNet N8020 GigaBit Ethernet Print Server MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL MarkNet N8050 802.11 g Wireless Print Server MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002348434 002348435 002348436 002348438	1 Year OnSite Repair Extended or 600,000 pages 2 Years OnSite Repair Extended or 1.2 million pages 3 Years OnSite Repair Extended or 1.8 million pages 1 Year Renewal OnSite Repair or 600,000 pages
Part #	User Replaceable Parts
0040X2375 0040X2376	X850e, X852e, X854e Fuser Maintenance Kit LV X850e, X852e, X854e Fuser Maintenance Kit HV
	Country Deuts
Part #	Service Parts

## Lexmark X940e



### Competitive colour MFP for all your wide-format needs

#### Print Technology

Color Laser

Function

Color Copying, Color Printing, Faxing, Color Network Scanning

Print Speed (A4, Black)

Up to 40 ppm

Print Speed (A4, Colour)

Up to 30 ppm

Print Speed (Letter, Black) Up to 40 ppm

Print Speed (Letter, Colour)

Up to 30 ppm

Print Speed (A4, Black) Duplex

Up to 37 spm

Print Speed (Letter, Black) Duplex

Un to 37 spm

Time to First Page (Black)

As fast as 5 second

Time to First Page (Colour)

As fast as 10 seconds Copy Speed (A4, Black)

Up to 40 cpm

Time to First Copy (Black)

as fast as 6.6 seconds

Print Resolution, Black

2400 Image Quality

Print Resolution, Color

2400 Image Quality

Scanning Resolution

600 X 300 dpi (colour), 600 X 600 dpi (mono)

Memory, Standard 512 MB

Memory, Maximum

1 024 MB

**Expandable Memory Options** 

Apple Macintosh Operating Systems Supported Mac OS X, Mac OS 9.x, Mac OS X (10.4 Intel), Mac OS

#### X (10.4 Power PC) Citrix MetaFrame

Citrix, MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0. Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0,

SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista Vista x64

#### **Novell Operating Systems Supported**

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input Tray, 520-Sheet Drawer Stand with Cabinet

#### Paper Handling Optional

3.500-Sheet Finisher

#### Paper Input Capacity (Standard)

1140 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

1140 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

400 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 3500 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 75 pages 20 lb or 75 gsm bond

**Finishing Option** 

#### **Number of Paper Inputs**

#### Number of Paper Inputs, Maximum

#### Media Types Supported

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock &

#### Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, Gigabit Ethernet (10/100/1000), USB port (Type A) compatible with LISB 2.0 Specification.

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless. Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol)

#### Network Protocol Support

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

#### **Network Security**

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control. Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS, IPSec

#### Printable Area

4.0 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image

Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum

297 x 432 mm

Modem Speed

#### 33.6 Kbps

#### Supplies Yield

\*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., Ships with 13,000\*page black and 12,000\* page colour Toner Cartridges, 22,000\*-page colour (CMY) Toner Cartridges, 36,000\*page Black Toner Cartridge

Packaged Size (mm - H x W x D)

1480 x 740 x 925 mm

Size (mm - H x W x D)

1153 x 660 x 810 mm Weight (kg)

173.7 kg

Acoustics/Noise level (Idle mode)

Acoustics/Noise level (Operating mode)

Copy Noise Level, Operating

53 dBA Scan Noise Level, Operating

54 dBA

**Product Guarantee** 

One Year Onsite Repair



#### **Product Certifications**

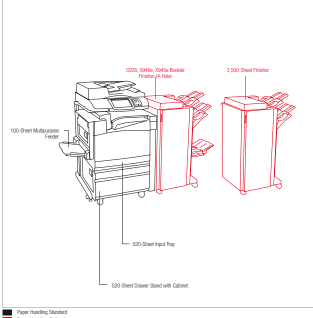
Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320, CE Class A, CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A, CCC Class A

#### **Duty Cycle**

Up to 150,000 one-time maximum Pages per month (one-time monthly usage)

Model

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)



Paper Handling Standard Paper Handling Optional

	mouoi		
0021Z0200	Lexmark X940e		
Part #	Laser Toner/Print Cartridge		
0X945X2KG 0X945X2CG 0X945X2MG 0X945X2YG 0C930X73G 0C930X72G 0C930X76G 0025A0013 0021Z0357	X940e, X945e Black High Yield Toner Cartridge X940e, X945e Cyan High Yield Toner Cartridge X940e, X945e Magenta High Yield Toner Cartridge X940e, X945e Magenta High Yield Toner Cartridge X940e, X945e Yellow High Yield Toner Cartridge C935, X940e, X945e CMY Photoconductor Unit 3-Pack C935, X940e, X945e Black Photoconductor Unit 1-Pack C935, X940e, X945e Waste Toner Bottle Staple Cartridges (3 pack) Saddle Staple Cartridges (4 pack)		
Part #	Paper & Transparencies		
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)		
Part #	Paper Handling		
0021Z0310 0021Z0311	C935, X940e, X945e 3500-Sheet Finisher (4-Hole) C935, X940e, X945e Booklet Finisher (4-Hole)		
Part #	Flash, SDRAM Memory		
0013N1524 0013N1526 001021208 001021209 001021243	128MB DDR-DRAM 256MB DDR-DRAM 512MB DDR-DRAM 32MB Flash Card 64MB Flash Card Japanese Font Card Korean Font Card Simplified Chinese Font Card Traditional Chinese Font Card		
Part #	Connectivity		
001021231 001021294 001021092 001021091 0014T0155 0014S0210 0014S0220 0014T0220	Parallel (10) Cable USB (2 Meter) Cable RS-232C Serial Interface Card Parallel 1284 B Interface Card Parallel 1284 B Interface Card Lexmark N40506 802.11g Wireless Print Server MarNet N8050 802.11g Wireless Print Server MarNet N8050 Fiber Ethernet 1006asePx, 10BaseFL MarkNet™ N7020e Gigabit Ethernet Print Server		
Part #	Extended Warranties		

002349453 2 Year OnSite Repair Extended Guarantee

002349454 3 Year OnSite Repair Extended Guarantee 002349456 1 Year Renewal OnSite Repair Guarantee

## Lexmark X945e



### Wide-format colour MFP ideal for high-volume printing

#### Print Technology

Color Laser

#### Function

Color Copying, Color Printing, Faxing, Color Network Scanning

#### Print Speed (A4, Black)

Up to 45 ppm

#### Print Speed (A4, Colour)

Up to 40 ppm

#### Print Speed (Letter, Black)

Print Speed (Letter, Colour)

#### Up to 40 ppm

Print Speed (A4, Black) Duplex

#### Up to 37 spm

#### Print Speed (Letter, Black) Duplex Un to 37 spm

Time to First Page (Black)

As fast as 5.2 seconds

Time to First Page (Colour)

As fast as 10 seconds

Copy Speed (A4, Black)

Up to 45 cpm

#### Time to First Copy (Black) as fast as 6.7 seconds

Print Resolution, Black

2400 Image Quality

Print Resolution, Color

2400 Image Quality Scanning Resolution

600 X 300 dpi (colour), 600 X 600 dpi (mono)

Memory, Standard

512 MB Memory, Maximum

1 024 MB

#### **Expandable Memory Options**

#### Apple Macintosh Operating Systems Supported

Mac OS X, Mac OS 9.x, Mac OS X (10.4 Intel), Mac OS X (10.4 Power PC)

#### Citrix MetaFrame

Citrix. MetaFrame and MetaFrame XP are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries., Microsoft Windows 2000 Server running Terminal Services with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0., Microsoft Windows Server 2003 running Terminal Server with Citrix MetaFrame XP Presentation Server or Citrix MetaFrame Presentation Server 3.0, Microsoft Windows 2000 Server running Terminal Services with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0, Microsoft Windows Server 2003 x64 Edition (Standard, Enterprise) running Terminal Server with Citrix Presentation Server 4.0

#### **Linux Operating Systems Supported**

Red Flag Linux Desktop 4.0, 5.0, Linpus Linux Desktop 9.2, 9.3, Red Hat Enterprise Linux WS 3.0, 4.0, 5.0,

SUSE Linux Enterprise Server 8.0, 9.0, 10.0, SUSE Linux Professional 9.1, 9.2, 9.3, Debian GNU/Linux 3.1, Linspire Linux 5.0, SUSE Linux 10.0, 10.1, 10.2

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), XP, Server 2003, XP x64, Server 2003 running Terminal Server, 2000 Server running Terminal Services, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services,

#### **Novell Operating Systems Supported**

Vista Vista x64

Open Enterprise Server for Netware with NDS, iPrint or Novell Distributed Print Services (NDPS), NetWare® 3.2, 4.2 (bindery), NetWare 4.2, 5.x and 6.x (NDS), NetWare 5.x, 6.x with iPrint or Novell Distributed Print Services (NDPS)

#### **UNIX Operating Systems Supported**

Sun Solaris SPARC 7, 8, 9, 10, HP-UX 11.00, 11.1, IBM AIX 5.1, 5.2, 5.3, Sun Solaris x86 10

#### Other Operating Systems Supported

IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host Print Transform, Virtually any platform supporting TCP/IP

#### Paper Handling Standard

Integrated Duplex, 100-Sheet Multipurpose Feeder, 520-Sheet Input Tray, 2520-Sheet High Capacity Feeder Stand

#### Paper Handling Optional

3,500-Sheet Finisher, Booklet Finisher

Paper Input Capacity (Standard)

3140 pages 20 lb or 75 gsm bond Paper Input Capacity (Maximum)

3140 pages 20 lb or 75 gsm bond

Paper Output Capacity (Standard)

400 pages 20 lb or 75 gsm bond

Paper Output Capacity (Maximum) 3500 pages 20 lb or 75 gsm bond

Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 75 pages 20 lb or 75 gsm bond

**Envelope Capacity** not define

**Finishing Option** 

#### **Number of Paper Inputs**

Number of Paper Inputs, Maximum

#### **Media Types Supported**

Card Stock, Envelopes, Glossy paper, Paper Labels, Plain Paper, Transparencies, Refer to the Card Stock & Lahel Guide

#### Media Sizes Supported

10 Envelope, A3, A4, A5, C5 Envelope, DL Envelope, Executive, , JIS-B4, JIS-B5, Ledger, , Letter, Statement, Universal

#### Connectivity (standard)

One Internal Card Slot, USB 2.0 Specification Hi-Speed Certified, USB Direct interface on Operator Panel, Gigabit Ethernet (10/100/1000), USB port (Type A) compatible with USB 2.0 Specification

#### Connectivity (optional)

Lexmark N4050e 802.11g Wireless Print Server (Print Only), Internal MarkNet™ N8050 802.11g Wireless, Internal MarkNet™ N8030 Fiber Fast Ethernet

#### **Network Printing Methods**

LPR/LPD, Direct IP (Port 9100), Socket (Raw TCP/IP), IPP (Internet Printing Protocol), HTTP, NDS Queue-based Printing, NDPS/NEPS (Novell Distributed Print Services, Novell Netware Enterprise Print Services), Enhanced IP (Port 9400), FTP, TFTP, IPP 1.1 (Internet Printing Protocol)

#### **Network Protocol Support**

TCP/IP IPv4, IPX/SPX, AppleTalk™, LexLink (DLC), TCP/IP IPv6

**Network Security** 

SSL Enabled Embedded Web Server, SNMPv3, TCP/IP port access control, Authenticated and encrypted MarkVision Professional communication, 802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS IPSec

#### Printable Area

4.0 mm of the top, bottom, right and left edges (within) Printer Languages (Standard)

PCL 5c Emulation, PCL 6 Emulation, PPDS, PostScript 3 Emulation, xHTML, PDF 1.6, Direct Image

#### Reduce / Enlarge Range

25 - 400 %

Scan Area, Maximum 297 x 432 mm

Modem Speed

33.6 Kbps

\*Average continuous black or continuous composite CMY declared cartridge yield up to this # of standard pages in accordance with ISO/IEC 19798., Ships with 13,000\*page black and 12,000\* page colour Toner Cartridges, 22,000\*-page colour (CMY) Toner Cartridges, 36,000\*page Black Toner Cartridge

Packaged Size (mm - H x W x D) 1480 x 740 x 925 mm

Size (mm - H x W x D)

1153 x 660 x 810 mm

Weight (kg)

173.7 kg

Acoustics/Noise level (Idle mode) 34 dBA

Acoustics/Noise level (Operating mode)

52 dRA

Copy Noise Level, Operating 53 dBA

Scan Noise Level, Operating

54 dRA



#### **Product Guarantee**

One Year Onsite Repair **Product Certifications** 

Energy Star, CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320, CE Class A, CB IEC 60950-1, IEC 60825-1, CISPR 22 Class A, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, A-tick mark Class A, CCC Class A

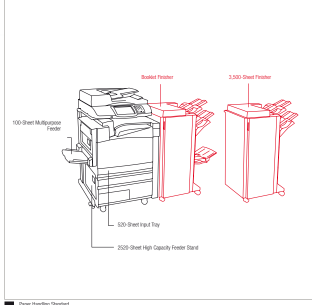
#### **Duty Cycle**

Part #

Up to 200,000 one-time maximum Pages per month (one-time monthly usage)

Model

Specified Operating Environment
Temperature: 16 to 32°C (60 to 90°F), Humidity: 8 to 80% Relative Humidity, Altitude: 0 - 2500 Meters (8,200 Feet)



Paper Handling Standard Paper Handling Optional

0021Z0221	Lexmark X945e
Part #	Laser Toner/Print Cartridge
0X945X2KG 0X945X2CG 0X945X2MG 0X945X2YG 0C930X73G 0C930X72G 0C930X76G 0025A0013 0021Z0357	X940e, X945e Black High Yield Toner Cartridge X940e, X945e Oyan High Yield Toner Cartridge X940e, X945e Magenta High Yield Toner Cartridge X940e, X945e Yellow High Yield Toner Cartridge C935, X940e, X945e CMY Photoconductor Unit 3-Pack C935, X940e, X945e Black Photoconductor Unit 1-Pack
Part #	Paper & Transparencies
0012A5951 0012A8241 0012A5950	Glossy Laser Paper, A4 (200) Professional Colour Laser Transparencies, A4 Glossy Laser Paper, Letter (200)
Part #	Paper Handling
0021Z0310 0021Z0311	C935, X940e, X945e 3500-Sheet Finisher (4-Hole) C935, X940e, X945e Booklet Finisher (4-Hole)
Part #	Flash, SDRAM Memory
001021208 001021209 001021243	512MB DDR-DRAM 32MB Flash Card 64MB Flash Card
Part #	Connectivity
001021231 001021294 001021092 001021091 0014T0155 0014S0210 0014S0220	RS-232C Serial Interface Card Paraillel 1284-B Interface Card Lexmark N4050e 802.11g Wireless Print Server MarkNet N8050 802.11g Wireless Print Server MarkNet N8050 7 liber Ethernet 100BaseFK, 10BaseFL
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
0014T0220 Part # 002349453	MarkNet™ N7020e Gigabit Ethernet Print Server  Extended Warranties  2 Year OnSite Repair Extended Guarantee

002349454 3 Year OnSite Repair Extended Guarantee 002349456 1 Year Renewal OnSite Repair Guarantee

## **Lexmark 4600 MFP Option**

An easy upgrade to big-screen MFP innovation

Simplex Scan Speed (A4/Ltr, Black)
Up to 33 / 35 Sides per minute
Simplex Scan Speed (A4/Ltr, Color)
Up to 17 / 18 Sides per minute
Scanning Resolution
300 X 300 dgi (colour), 600 X 600 dgi (mono)

Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond Scan Noise Level, Operating

52,5 dBA

Reduce / Enlarge Range 25 - 400 % Scan Area, Maximum 216 x 355 mm Modem Speed 33,6 Kbps

Packaged Size (mm - H x W x D)
419 x 635 x 610 mm
Size (mm - H x W x D)
370 x 525 x 515 mm
Weight (kg)
14,51 kg
Product Guarantee

One year on site repair, next business day response time.





Part #	Model
0021J0110	Lexmark 4600 MFP Option
Part #	Furniture
0021J0050 0016C0700	T642, T644 Scanner Shelf for 4600 MFP Option Scanner Stand with Cabinet
Part #	Connectivity
0021J0069	6 Meter Scanner Cable
Part # 002348399	Extended Warranties 1 Year OnSite Repair Extended Guarantee
002348400 002348403	2 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee
Part #	User Replaceable Parts
0040X2538 0040X2540	4600 MFP Option Separator (Pick) Roll Pad 4600 MFP Option Pick Roller
Part #	Mono Laser
0020G0251 0020G0431 0020G0531 0020G0351 0020G0461 0020G0561 0020G0401 0020G0401	Lexmark T642n Lexmark T642tn Lexmark T642tn Lexmark T644tn Lexmark T644tn Lexmark T644tn Lexmark T644dtn Lexmark T640dn Lexmark T640dn



## **Lexmark 4600 MFP Option**

Upgrade your C772n (dn, dtn) printer to incorporate copy, fax, scan-to-email and e-routing capabilities to meet the needs of your business.

Simplex Scan Speed (A4/Ltr, Black) Up to 33 / 35 Sides per minute Simplex Scan Speed (A4/Ltr, Color) Up to 17 / 18 Sides per minute Scanning Resolution 300 X 300 dpi (colour), 600 X 600 dpi (mono)

#### Copy/Fax/Scan (ADF) Paper Input Capacity

Up to 50 pages 20 lb or 75 gsm bond Scan Noise Level, Operating 52.5 dBA

Reduce / Enlarge Range 25 - 400 % Scan Area, Maximum 216 x 355 mm Modem Speed 33.6 Kbps

Packaged Size (mm - H x W x D)
419 x 635 x 610 mm
Size (mm - H x W x D)
370 x 525 x 515 mm
Weight (kg)
151 kg
Product Guarantee

One year on site repair, next business day response time.





Part #	Model
0021J0350	Lexmark 4600 MFP Option (C772n)
Part #	Furniture
0021J0055 0016C0700	C772 Scanner Shelf Scanner Stand with Cabinet
Part #	Connectivity
0021J0069	6 Meter Scanner Cable
Part #	Extended Warranties
002348399 002348400 002348403	1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee
Part #	User Replaceable Parts
0040X2538 0040X2540	4600 MFP Option Separator (Pick) Roll Pad 4600 MFP Option Pick Roller
Part #	Color Laser
0024A0050 0024A0150 0024A0200	Lexmark C772n Lexmark C772dn Lexmark C772dtn



## **Lexmark 4600 MFP Option**

Upgrade your Lexmark C782n (dn, dtn) printer to incorporate copy, fax, scan-to-email and erouting capabilities to meet the needs of your business.

Simplex Scan Speed (A4/Ltr, Black)
Up to 33 / 35 Sides per minute
Simplex Scan Speed (A4/Ltr, Color)
Up to 17 / 18 Sides per minute
Scanning Resolution
300 X 300 dpi (colour), 600 X 600 dpi (mono)

## Copy/Fax/Scan (ADF) Paper Input Capacity Up to 50 pages 20 lb or 75 gsm bond Scan Noise Level Operating

Scan Noise Level, Operating 52.5 dBA

Reduce / Enlarge Range 25 - 400 % Scan Area, Maximum 216 x 355 mm Modem Speed 33.6 Kbps

Packaged Size (mm - H x W x D)
419 x 635 x 610 mm
Size (mm - H x W x D)
370 x 525 x 515 mm
Weight (kg)
151 kg
Product Guarantee

One year on site repair, next business day response time





Part #	Model
0021J0409	Lexmark 4600 MFP Option (C782n)
Part #	Furniture
0021J0055 0016C0700	C772 Scanner Shelf Scanner Stand with Cabinet
Part #	Connectivity
0021J0069	6 Meter Scanner Cable
Part #	Extended Warranties
002348399 002348400 002348403	1 Year OnSite Repair Extended Guarantee 2 Year OnSite Repair Extended Guarantee 1 Year Renewal OnSite Repair Guarantee
Part #	User Replaceable Parts
0040X2538 0040X2540	4600 MFP Option Separator (Pick) Roll Pad 4600 MFP Option Pick Roller
Part #	Color Laser
0010Z0150 0010Z0151 0010Z0152	Lexmark C782n Lexmark C782dn Lexmark C782dtn



## **Lexmark Forms Printer 2480**



High-speed forms handling and exceptional reliability for business printing

#### Print Technology

9-Pin Dot Matrix

#### **Print Speeds**

Up to 304 cps Draft @12 cpi, Up to 510 cps Fast Draft @ 12cpi, Up to 76 cps Near Letter Quality @ 12 cpi

#### Resolution 240 x 144 dots per inch

#### Memory

96KB (Receive Buffer)

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, Vista, Vista x64

#### **Paper Handling Optional**

Automatic Sheet Feeder (narrow), Tractor 2 (narrow) Paper Handling Standard

Front Tractor Feeder

#### Media Sizes Supported

Single-part or multi-part Continuous Forms, Narrow Sheet Fed Paper, Single-part or multi-part Cut Forms

#### Media Types Supported

Multi-part forms - Up to 1+5 Parts (up to 0.020" or 0.51 mm paper thickness), Single-part forms - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11 mm paper thickness), Forms or Paper - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11mm maximum paper thickness)

#### Supplies Yield

Optional 8 million characters (draft mode at 10 cpi)- Re-Inking Ribbon, Standard 4 million characters (draft mode at 10 cpi) - Re-Inking Ribbon

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB Compatible with USB 2.0 Specification

#### Other Attachment Options

RS-232C Serial Interface Card

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

#### Printer Languages (Standard)

Epson Emulation, PPDS

Fast Draft, Draft, Courier, Gothic, 10, 12, 15, 17.1, 20 cpi

#### Packaged Size (mm - H x W x D)

325 x 609 x 408 mm Size (mm - H x W x D) 195 x 492 x 290 mm

#### Weight (kg)

#### Acoustics/Noise level (Idle mode)

0 dBA

#### Acoustics/Noise level (Operating mode)

#### Maximum Print Line (mm)

203.2 mm

#### **Product Guarantee**

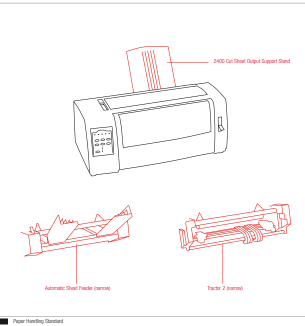
One year on site repair, next business day response time. **Product Certifications** 

### Energy Star, UL 60950-1, CSA, FCC Class B, CB IEC

60950-1, SEMKO, GS (TÜV), CE Class B, SMA C-Tick **Specified Operating Environment** 

#### Humidity: 8 to 90% Relative Humidity, Temperature: 10 to 40°C (50 to 104°F)





	Handling Handling	

Part #	Model
0015T0514	Lexmark Forms Printer 2480
Part #	Ribbons
0011A3550 0011A3540	24XX High Yield Ribbon 23XX, 24XX Standard Ribbon
Part #	Paper Handling
0012T0693 0012T0695 0012T0697	2480, 2490 Automatic Sheet Feed (narrow) 2480, 2490 Tractor 2 2400 Cut Sheet Output Support Stand
Part #	Connectivity
001021231 001021294 0014T0040 0014T0155 0014T0230 0012T0698 0014T0240 0014T0220	MarkNet™ N7000e Fast Ethernet Print Server - USB 2400 Series Serial Interface Option
Part # 002346092 002346093 002346094 002347599	Extended Warranties Total 2 Year OnSite Repair Guarantee (1+1) Total 3 Year OnSite Repair Guarantee (1+2) Total 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee (1+3)

## **Lexmark Forms Printer 2481**



High-speed forms handling and exceptional reliability for business printing

#### Print Technology

9-Pin Dot Matrix

#### **Print Speeds**

Up to 304 cps Draft @12 cpi, Up to 510 cps Fast Draft @ 12cpi, Up to 76 cps Near Letter Quality @ 12 cpi

#### Resolution 240 x 144 dots per inch

Memory

96KB (Receive Buffer)

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, Vista, Vista x64

#### **Paper Handling Optional**

Automatic Sheet Feeder (wide), Tractor 2 (wide) Paper Handling Standard

Front Tractor Feeder

#### Media Sizes Supported

Single-part or multi-part Continuous Forms, Wide Sheet Fed Paper, Single-part or multi-part Cut Forms

#### Media Types Supported

Multi-part forms - Up to 1+5 Parts (up to 0.020" or 0.51 mm paper thickness), Single-part forms - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11 mm paper thickness), Forms or Paper - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11mm maximum paper thickness)

#### Supplies Yield

Optional 8 million characters (draft mode at 10 cpi)- Re-Inking Ribbon, Standard 4 million characters (draft mode at 10 cpi) - Re-Inking Ribbon

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB Compatible with USB 2.0 Specification

#### Other Attachment Options

RS-232C Serial Interface Card

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

#### Printer Languages (Standard)

Epson Emulation, PPDS

Fast Draft, Draft, Courier, Gothic, 10, 12, 15, 17.1, 20 cpi

#### Packaged Size (mm - H x W x D)

325 x 751 x 408 mm Size (mm - H x W x D) 195 x 634 x 290 mm

#### Weight (kg)

#### Acoustics/Noise level (Idle mode)

0 dBA

#### Acoustics/Noise level (Operating mode)

Maximum Print Line (mm)

#### 345.4 mm

**Product Guarantee** One year on site repair, next business day response time.

#### **Product Certifications**

Energy Star, UL 60950-1, CSA, FCC Class B, CB IEC 60950-1, SEMKO, GS (TÜV), CE Class B, SMA C-Tick

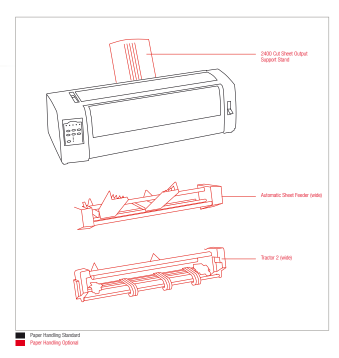
#### **Specified Operating Environment**

Humidity: 8 to 90% Relative Humidity, Temperature: 10 to 40°C (50 to 104°F)



Part #

Model



0015T0544	Lexmark Forms Printer 2481
Part #	Ribbons
0011A3550 0011A3540	24XX High Yield Ribbon 23XX, 24XX Standard Ribbon
Part #	Paper Handling
0012T0696 0012L0694 0012T0697	2481, 2491 Tractor 2 2481, 2491, 4227+ Automatic Sheet Feed (wide) 2400 Cut Sheet Output Support Stand
Part #	Connectivity
001021231 001021294 0014T0040 0014T0155 0014T0230	Lexmark N4050e 802.11g Wireless Print Server MarkNet™ N7000e Fast Ethernet Print Server - USB
0012T0698 0014T0240 0014T0220	MarkNet™ N7002e Fast Ethernet Print Server - Parallel
Part #	Extended Warranties
002346092 002346093 002346094 002347599	

## **Lexmark Forms Printer 2490**



High-speed forms handling and exceptional reliability for business printing

#### Print Technology

24-Pin Dot Matrix

#### **Print Speeds**

Up to 465 cps Fast Draft @ 12 cpi, Up to 109 cps Near Letter Quality @ 12 cpi, Up to 328 cps Draft @12 cpi Resolution

#### 360 x 360 dots per inch

#### Memory

79.5KB (Receive Buffer)

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, Vista, Vista x64

#### **Paper Handling Optional**

Automatic Sheet Feeder (narrow), Tractor 2 (narrow)

Paper Handling Standard

Front Tractor Feeder

#### **Media Sizes Supported**

Single-part or multi-part Continuous Forms, Narrow Sheet Fed Paper, Single-part or multi-part Cut Forms

#### Media Types Supported

Multi-part forms - Up to 1+3 Parts (up to 0.014" or 0.36 mm paper thickness), Single-part forms - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11 mm paper thickness), Forms or Paper - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11mm maximum paper thickness)

#### Supplies Yield

Optional 8 million characters (draft mode at 10 cpi)- Re-Inking Ribbon, Standard 4 million characters (draft mode at 10 cpi) - Re-Inking Ribbon

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB Compatible with USB 2.0 Specification

#### Other Attachment Options

RS-232C Serial Interface Card

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

#### Printer Languages (Standard)

Epson Emulation, PPDS

#### **Text Fonts**

Fast Draft, Draft, Courier, Gothic, Orator, Presentor, Prestige, Script, 10, 12, 15, 17.1, 20, 24 cpi

#### Packaged Size (mm - H x W x D)

325 x 609 x 408 mm Size (mm - H x W x D) 195 x 492 x 290 mm Weight (kg) 8 kq Acoustics/Noise level (Idle mode)

0 dBA

Acoustics/Noise level (Operating mode)

53 dBA

Maximum Print Line (mm)

203.2 mm

Product Guarantee

One year on site repair, next business day response time.

**Product Certifications** 

Energy Star, UL 60950-1, CSA, FCC Class B, CB IEC 60950-1, SEMKO, GS (TÜV), CE Class B, SMA C-Tick

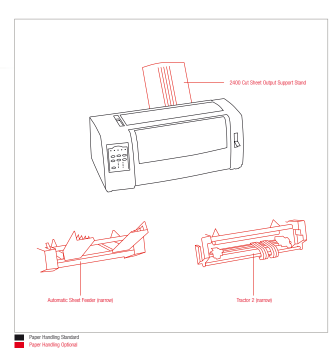
**Specified Operating Environment** 

Humidity: 8 to 90% Relative Humidity, Temperature: 10 to 40°C (50 to 104°F)



Part #

Model



0012T0574	Lexmark Forms Printer 2490
Part #	Ribbons
0011A3540	
0011A3550	24XX High Yield Ribbon
Part #	Paper Handling
0012T0693	2480, 2490 Automatic Sheet Feed (narrow)
0012T0695	2480, 2490 Tractor 2
0012T0697	2400 Cut Sheet Output Support Stand
Part #	Connectivity
001021231	Parallel (10') Cable
001021294	USB (2 Meter) Cable
0014T0040	
	Lexmark N4050e 802.11g Wireless Print Server
0014T0230	
	2400 Series Serial Interface Option
0014T0240	
0014T0220	MarkNet™ N7020e Gigabit Ethernet Print Server
Part #	Extended Warranties
002346092	Total 2 Year OnSite Repair Guarantee (1+1)
	Total 3 Year OnSite Repair Guarantee (1+2)
	Total 4 Year OnSite Repair Guarantee (1+3)
002347599	1 Year OnSite Repair Guarantee Renewal

## **Lexmark Forms Printer 2491**



High-speed forms handling and exceptional reliability for business printing

#### Print Technology

24-Pin Dot Matrix

#### **Print Speeds**

Up to 465 cps Fast Draft @ 12 cpi, Up to 109 cps Near Letter Quality @ 12 cpi, Up to 328 cps Draft @12 cpi Resolution

#### 360 x 360 dots per inch

Memory

79.5KB (Receive Buffer)

Microsoft Windows Operating Systems Supported 2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, Vista, Vista x64

#### **Paper Handling Optional**

Automatic Sheet Feeder (wide), Tractor 2 (wide) Paper Handling Standard

Front Tractor Feeder

#### Media Sizes Supported

Single-part or multi-part Continuous Forms, Wide Sheet Fed Paper, Single-part or multi-part Cut Forms

#### Media Types Supported

Multi-part forms - Up to 1+3 Parts (up to 0.014" or 0.36 mm paper thickness), Single-part forms - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11 mm paper thickness), Forms or Paper - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11mm maximum paper thickness)

#### Supplies Yield

Optional 8 million characters (draft mode at 10 cpi)- Re-Inking Ribbon, Standard 4 million characters (draft mode at 10 cpi) - Re-Inking Ribbon

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, USB Compatible with USB 2.0 Specification

#### Other Attachment Options

RS-232C Serial Interface Card

#### Connectivity (optional)

Lexmark N4000e Fast Ethernet (Print Only), Lexmark N4050e 802.11g Wireless Print Server (Print Only), External MarkNet™ N7020e Gigabit Ethernet, External MarkNet™ N7000e Fast Ethernet (USB), External MarkNet™ N7002e Fast Ethernet (parallel)

#### Printer Languages (Standard)

Epson Emulation, PPDS

#### **Text Fonts**

Fast Draft, Draft, Courier, Gothic, Orator, Presentor, Prestige, Script, 10, 12, 15, 17.1, 20, 24 cpi

#### Packaged Size (mm - H x W x D)

325 x 751 x 408 mm Size (mm - H x W x D) 195 x 634 x 290 mm Weight (kg) 9.8 kg

#### Acoustics/Noise level (Operating mode)

Maximum Print Line (mm)

345.4 mm

**Product Guarantee** One year on site repair, next business day response time.

#### **Product Certifications**

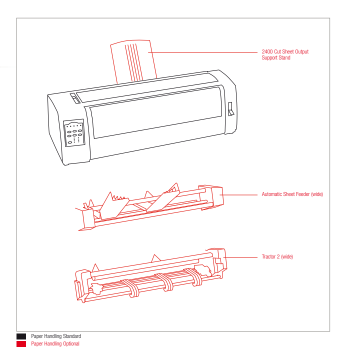
Energy Star, UL 60950-1, CSA, FCC Class B, CB IEC 60950-1, SEMKO, GS (TÜV), CE Class B, SMA C-Tick

#### **Specified Operating Environment**

Humidity: 8 to 90% Relative Humidity, Temperature: 10 to 40°C (50 to 104°F)



Model



0012T0614	Lexmark Forms Printer 2491
Part #	Ribbons
0011A3550 0011A3540	24XX High Yield Ribbon 23XX, 24XX Standard Ribbon
Part #	Paper Handling
0012L0694 0012T0696 0012T0697	2481, 2491, 4227+ Automatic Sheet Feed (wide) 2481, 2491 Tractor 2 2400 Cut Sheet Output Support Stand
Part #	Connectivity
0014T0230	Parallel (10) Cable USB (2 Meter) Cable Lexmark N4000e Fast Ethernet Print Server Lexmark N4050e 802.11g Wireless Print Server MarKNet*M N7000e Fast Ethernet Print Server - USB 2400 Series Serial Interface Option MarKNet*M N7002e Fast Ethernet Print Server - Parallel
	Extended Warranties  Total 2 Year OnSite Repair Guarantee (1+1) Total 3 Year OnSite Repair Guarantee (1+2) Total 4 Year OnSite Repair Guarantee (1+3) 1 Year OnSite Repair Guarantee Renewal

## **Lexmark Forms Printer 4227 plus**



Rugged, high-speed, reliable forms printer for unattended printing.

#### Print Technology

9-Pin Dot Matrix

#### **Print Speeds**

Up to 600 cps Draft @ 10 cpi, Up to 720 cps Fast Draft @ 10 cpi, Up to 150 cps Near Letter Quality @ 10 cpi

#### Resolution 240 x 144 dots per inch

Memory

60KB (Receive Buffer)

Microsoft Windows Operating Systems Supported

2000, NT (4.00/4.00 Server), Me, XP, Server 2003, 98 2nd Edition, XP x64, Server 2003 x64 Edition, Server 2003 x64 Edition running Terminal Services, Vista, Vista x64

#### Paper Handling Optional

Automatic Sheet Feeder (wide), Tractor 2 (wide)

Paper Handling Standard

Single Sheet Manual Feed Slot, Front Tractor Feeder

Media Sizes Supported

Single-part or multi-part Continuous Forms, Wide Sheet Fed Paper, Single-part or multi-part Cut Forms

#### Media Types Supported

Envelopes, Labels, Multi-part forms- Up to 1+7 Parts (up to 0.020" or 0.51 mm paper thickness), Single-part forms - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11 mm paper thickness), Forms or Paper - 16 to 24 lbs, 60 to 90 gsm (0.0045" or 0.11mm maximum paper thickness)

#### Supplies Yield

Standard 15 million characters (draft mode at 10 cpi) - Fabric Ribbon

#### Connectivity (standard)

Centronics IEEE 1284 Bidirectional Parallel, Serial RS232C / RS422

Connectivity (optional)

External MarkNet<sup>TM</sup> N7002e Fast Ethernet (parallel)

Printer Languages (Standard) Epson Emulation, PPDS

**Text Fonts** 

Fast Draft, Draft, Courier, Gothic, 10, 12, 15, 17.1, 20 cpi

#### Packaged Size (mm - H x W x D)

397 x 793 x 422 mm

Size (mm - H x W x D) 275 x 619 x 287 mm

Weight (kg)

16.5 kg

Acoustics/Noise level (Operating mode)

55 dBA

Maximum Print Line (mm)

345.4 mm

**Product Guarantee** 

One year on site repair, next business day response time.

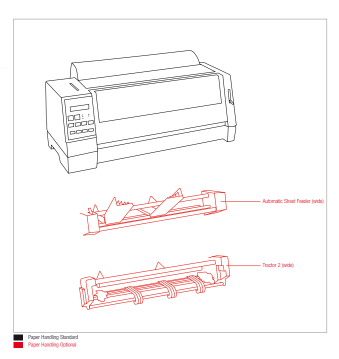
#### **Product Certifications**

UL 60950-1, CSA, FCC Class B, ICES-003 Class B, CB IEC 60950-1, SEMKO, GS (TÜV), CE Class B, C-Tick Class B, SABS EM 55022 Class B, EN 55024

#### Specified Operating Environment

Humidity: 8 to 80% Relative Humidity, Temperature: 10 to 40°C (50 to 104°F)





Part #	Model
0013L0180	Lexmark Forms Printer 4227 plus
Part #	Ribbons
0013L0034	Ribbon Forms Printer 4227
Part #	Paper Handling
0012L0694 0013L0210	2481, 2491, 4227+ Automatic Sheet Feed (wide) 4227 Tractor 2
Part #	Connectivity
Part # 001021231 0014T0240	Connectivity  Parallel (10') Cable  MarkNet <sup>™</sup> N7002e Fast Ethernet Print Server - Parallel
001021231	Parallel (10') Cable

## **Forms Card**

## **Electronic Forms, Easy and Effective**

#### Cost savings

- No more preprinted forms
- Reduced storage costs
- Maximise printer investment
- No dedicated server required

#### Simple powerful design

- · Merge programme in printer
- · Reduced network traffic
- · Forms archive and retrieval
- · Central forms management

#### Increase productivity

- Instant updates of forms
- · High-quality forms

#### Superior compatibility

- · No application changes
- · Host independent
- Embedded bar code support
- SAP R/3 RDI support.

#### Eliminate costly, preprinted forms

Forms Card is an easy-to-use, electronic forms package that makes it possible to print forms on demand. Forms Card maximises printer investment with the use of electronic forms. Preprinted forms are expensive to produce, store and handle, plus they can quickly become obsolete, forcing businesses to destroy and reprint them. Forms Card eliminates the need to buy preprinted forms and cuts storage and handling costs. Forms are created and printed as they are needed.

Additionally, forms can be updated with information such as new phone numbers, made available instantly to users.

#### Easily integrate electronic forms into your business

Forms Card is one of the simplest way of integrating electronic forms into your workplace. It works with any host or network system. Since it generally requires no changes to host applications and as no server or host-based merge programme is necessary, you will find the integration extremely smooth. What's more, because forms are stored at the printer (and merged there), network traffic is reduced and through put is improved.

#### A simple approach to high-quality electronic forms

Forms Card has an easy-to-use design programme, Forms Composer to create forms. Lexmark Forms Manager(1) allows downloading of the form to the printer's flash or hard disk memory option. Once the electronic form is designed and in the printer, data can be sent directly from your host computer (mainframe, mid-range, PC, etc.) and Forms Card will automatically merge the data with the correct form design and print the completed form. High-quality forms quickly and efficiently.

#### Productivity enhancing integration

Finally, Lexmark Data Transformer(1) lets you complement and work with Forms Card to give you better control of printing function attributes and data to Forms Card output, for instance sending it to several printers at once. Lexmark Data Transformer(1) will let you manage your output more efficiently with, for instance, fax output via a MultiFunction printing device.

For users requiring bar code printing, extensive bar code support is provided natively in the Forms Card. And Forms Card will also accept and process SAP RDI output.

<sup>(1)</sup>Lexmark Forms Composer, Lexmark Forms Manager and Lexmark Data Transformer are to be used by Lexmark Certified Solution Providers. For more information, please contact your local sales representative. (2) To be used only with Forms Cards. Please, contact your Lexmark sales representative or get in touch with Lexmark's Certified Solution Providers to analyse, implement and managed your migration from hardcopy forms to electronic format.

Forms Card™ is an affordable, compatible and easy-to-implement forms solution designed for fast, high performance printing. Forms Card will help businesses eliminate pre-printed form costs while providing forms that can carry a powerful marketing image directly to their customers.

#### SOFTWARE REQUIREMENTS

Forms Composer, Forms Manager and Data Transformer are compatible with the following operating systems

V3.3 Component	
Forms Composer	Data Transformer, Windows XP Professional SP1, Windows XP Professional SP2
Forms Manager	Windows 2000 Professional SP4, Windows XP Professional SP1, Windows XP Professional SP2
Data Transformer	Windows 2000 Server SP4, Windows Server 2003 Standard Edition

#### MINIMUM SYSTEM REQUIREMENTS

Pentium processor based personal computer 32 MB of RAM CD ROM drive 128 MB of available hard drive space

#### MINIMUM PRINTER REQUIREMENTS

The following is required for use the Forms Card product :

A Forms Card providing the merging software and an additional storage memory (Flash memory or Hard disk) to store the electronic template of the forms.

#### **BAR CODES AVAILABLE**

Mono-dimensional: 3 of 9, Code 39, Code 93, Codabar, 2 of 5, EAN/JAN-8, EAN/JAN-13, HIBC128, ISBN, ISSN, ITF14, JIS-S-UCC, MSI, Postnet 5, Postnet 9, Postnet 11, RSS, UCC-EAN 128, UPC-A, UPC-E, USS 128, UCC 128, Planet, Bi-dimensional: Aztec, Codablock F, DataMatrix, EAN/UCC Composite, Maxicode, MicroPDF417, PDF417, QR

#### ORDERING INFORMATION

#### FORMS DESIGN AND MANAGEMENT SOFTWARE

Lexmark Forms Composer(2) Lexmark Forms Manager(2) Lexmark Data Transformer(2)

Forms Cards DLE	
Lexmark T430	0026H0399
Lexmark T63x, X63x	0010G0159
Lexmark T64x	0020G0742
Lexmark X642e	0022G0627
Lexmark X644e, X646e, X646dte	0022G0353
Lexmark W840	0025A0037
Lexmark X85xe	0015R0094
Lexmark C510	0020K1268
Lexmark C524	0018B0144
Lexmark C534	0036B0144
Lexmark C752/L	0015G3203
Lexmark C76x, X76x	0016N3210
Lexmark C77x	0020B3206
Lexmark C920	0013N1345

Forms and Bar Code Card Lexmark C935 Lexmark X94x

0021Z0363 0021Z0367



## **Bar Code Application Solution**



This Lexmark bar code Application Solution supports PCL and PostScript command access for more than 47 industry standard one-and two-dimensional bar codes.



## The Complete Bar Code Solution for Business

#### **Bar code Application Solution**

- . Multiple 1-D and 2-D bar codes
- OCR-A and OCR-B as scalable and bitmap fonts
- FREESCAPE emulation alternate escape code feature

## Compatible with SAP R/3 Visual bar code creation

- Visual bar code Designer application provided
- Generate bar code data quickly and easily

#### **Flexible**

- Independently scalable bar heights and widths
- Capability to embed text with selectable positioning
- Data format verification and error reporting
- Automatic bar code data compression

#### Professional quality bar codes

The Lexmark bar code Application Solution supports 47 industry standard one and two-dimensional bar codes. Bar Codes are generated in the printer for better quality and can be combined with other applications, such as SAP R/3 or Lexmark Optra Forms.

#### Bar code design made simple

The Lexmark Visual bar code Designer software allows programmers to save hours by visually choosing the bar code type and characteristics they want. The exact PCL escape sequences or PostScript commands needed to create the bar code in the host application are provided.

#### SAP R/3 device type

The Bar Code Card or SIMM provides SAP R/3 customers with an intelligent, trouble-free solution requiring no additional fonts or software on the server. The supplied device type for SAP R/3 allows utilisation of all functions of the bar code option.

#### FEATURES SUPPORTED

- Visual bar code Designer application that eliminates trial and error to create the correct commands for a specific bar code in PostScript and PCL
- · Support for the new International Printing for mySAP Business Suite font, Andale WorldType in UNICODE 3.0 UTF-8 format.
- PCL and PostScript command access for bar codes in applications
- FREESCAPE emulation alternate escape code feature
- · Independently scalable bar heights and widths
- Capability to embed text with selectable positioning

- Data format verification and error reporting
- Automatic bar code data compression (when required) Automatic bar code checksum calculation and character placement (when required)
- Automatic placement of special characters (prefix, start/stop,
- guard bars, etc., when required)
- Selectable fonts and automatic scaling)
- · Automatic text printing with selectable placement Bar code 3 of 9 standard in Lexmark T430, T63x, X63x, C76x and X762e products

#### ORDERING INFORMATION

#### CURRENT

Lexmark T64x 0020G0737 Lexmark X642e 0022G0626 Lexmark X644e, X646e, X646dte 0022G0350 Lexmark W840 0025A0036 Lexmark X85xe 0015R0091 Lexmark C524 0018B0140 Lexmark C534 0036B0140 Lexmark C78x 001070400 Lexmark X782e 0021J0577

#### SUPPORTED

Lexmark C77x 0020B3201 Lexmark C920 0013N1340 Lexmark T430 0026H0395 Lexmark T52x, T62x, X52x, X620 0011K3800 Lexmark T63x, X63x MFP 0010G0145 Lexmark W812 0014K0072 Lexmark W820, X820e, X83xe 0019F0121 Lexmark C510 0020K1231 Lexmark C752, X752e 0015G3201 Lexmark C76x 0016N3201 Lexmark C912, X912e 0012N1251

#### SAP R/3 DEVICE TYPES SETTINGS

#### Adjustable settings in the SAP R/device type includes

Resolution 300 dpi, 600 dpi, 1200 dpi Image Quality Toner Saver, PQET: Off, On Print Darkness 5 settings from light to dark In/out destination All input trays, all output bins Duplex Printing Long edge, short edge

Multi-up Printing Lexmark W810,

Off, 2-up, 3-up, 4-up, 6-up, 9-up Stapling, offset stacking, W840, T62x, T63x hole punch (not for T62x)

#### 1 DIMENSIONAL BAR CODES

- Australian Postal 4-State bar code
   British Royal Mail 4-State Bar Customer
- Code Symbol (RM4SCC)
- Codabar
- Codabar + mod16 check digit
- Code 128 A, Code 128 B, Code 128 C
- · Code 128 autoswitch
- Code 3 of 9
- Code 3 of 9 + check digit
- Code 3 of 9 extended
- . Code 3 of 9 extended + check digit
- Code 93, Code 93 extended
- . Danish PTT 3 of 9,
- · Dutch Postal 4-State bar code
- EAN/JAN-13
- EAN/JAN-13 + 2-digit supplemental • EAN/JAN-13 + 5-digit supplemental
- EAN/JAN-8

- EAN/JAN-8 + 2-digit supplemental
- EAN/JAN-8 + 5-digit supplemental
- French Postal 3 of 9 A/R
- · German Postal 2 of 5 Identcode
- · German Postal 2 of 5 Leitcode
- Industrial 2 of 5
- Industrial 2 of 5 + check digit
- Interleaved 2 of 5
- Interleaved 2 of 5 + check digit
  ISBN, ISBN+5, ISSN, ISSN+5, ISSN+2
- · Japan Postal 4-State bar code
- Matrix 2 of 5
- Matrix 2 of 5 + check digit
- MSI (Plessey)
- MSI + mod10 + mod10 check digits
- MSI + mod11 + mod10 check digits
- MSI, MSI + mod10 check digits
- POSTNET 11-digit Delivery Point Code

- POSTNET 5-digit ZIP Code
- POSTNET 9-digit ZIP + 4 Code
- · Singapore Postal 4-State bar code for customer Encoding
- Swiss postal bar code
- UCC 128, EAN 128 UPC-A
- UPC-A+2-digit supplemental
- UPC-A+5-digit supplemental
- UPC-E
- UPC-E+2-digit supplemental
- UPC-E+5-digit supplemental
- US Postal Service Face Indicator Marking (FIM)

  • USPS Expanded POSTNET
- USPS sack label, 8-digit 2 of 5
- . USPS tray label, 10-digit 2 of 5

#### 2 DIMENSIONAL BAR CODES

PDF 417

UPS MaxiCode

Line Draw

#### BAR CODE RELATED FONTS

Letter Gothic Scalable Code 3 of 9 - 4.69 pitch Bitmap OCR-A Bitmap OCR-A Scalable OCR-B Scalable Code 3 of 9 - 8.11 pitch Bitmap EAN/UPC 10 mil Bitmap

EAN/UPC 13 mil USPS POSTNET Euro and other currency symbols Electrical symbols Manufacturing symbols

Bitmap Scalable Scalable Scalable Ritman

Bitmap



## **PrintCryption™ Application Solution**



## High-level Security Protection for Business

Provides a higher level of security with minimal administrator support

Strengthens security for proprietary and confidential information when transmitted over a TCP/IP network

Supports secure key management protocols with session keys or persistent keys

Ideal for businesses handling sensitive or personal information, such as financial institutions, government agencies and healthcare organisations

AES encryption meets FIPS-197 requirements (Federal Information Processing Standard) Lexmark has extended its technology leadership with the introduction of the Lexmark PrintCryption™ Application Solution designed to protect sensitive information as it is printed. The new Lexmark PrintCryption™ Application Solution delivers encryption and decryption capabilities for secure printing to Lexmark network printers. This new level of printing security is ideal for businesses handling highly confidential, personnel, financial, medical, technical or propriety business information.

#### Product overview

The PrintCryption™ Solution provides corporate environments with strengthened printing security.

The new Lexmark PrintCryption™ Solution works with software from Levi, Ray and Shoup, Inc. (LRS), VPS/TCPIP 8.0 or later and VPS/Secure 8.0 or later, to provide encrypted, end-to-end print job security between common mainframe and Windows systems and wired or wireless Lexmark network printers. A command line utility (DCP) is used to encrypt print jobs for Linux, Sun Solaris, HP-UX and IBM AIX.

#### Compatibility

The Lexmark PrintCryption™ Application Solution provides support for the Advanced Encryption Standard (Rijndael algorithm). The printer must be connected to the TCP/IP network using the standard Ethernet connection in the network printer models. Unique TCP/IP port numbers are used for the encrypted print information. The card decrypts and prints the information appropriate for the port.

The PrintCryption™ Application Solution for Lexmark multi-function devices and network printers is designed to provide security for proprietary and confidential documents.



PrintCryption document from PC



Printer enabled with PrintCryption



#### ORDERING INFORMATION

#### CURRENT

#### SUPPORTED

#### PACKAGE CONTENTS

- Lexmark PrintCryption™ Card
- Installation instruction sheet (French, German, Italian, Spanish, English and Portuguese)
- CD-ROM with the license agreement, README in PDF format and encryption software. Use selected UNIX and Windows system environment.
- Encryption software is included to secure and support print data sent from supported systems Sun Solaris (7, 8, 9), Linux (Red Hat 7, 8, Caldera 3.1, SuSE 8), Microsoft Windows (98, Me, NT 4.0, 2000 and XP), \*Apple Mac OS X, HP-UX 10, 11, and \*IBM AIX 4.3, 5.0.

#### EXPORT RESTRICTIONS

These products have been classified by the US Bureau of Industry and Security under ECCN 5D002 (c.1) as retail PrintCryption items exportable to certain countries under License Exception ENC, Section 740.17 (b) (3) of the Export Administration Regulations.

These products are subject to U.S. export control laws and may be subject to export or import regulations in other countries. Licenses and approvals to export, re-export, or import this product may be required after delivery.

These products may not be exported or re-exported to any countries (or any nationals of such countries) that support international terrorism, including, but not limited to, Cuba, Iran, Iraq, Libya, North Korea, Sudan and Syria.

These products may not be exported for use in the design, development, production or use of nuclear, biological or chemical weapons.

## IPDS and SCS / TNe Application Solution



## Affordable, Flexible Host-Based Printing

AFP/IPDS or SCS printing over TCP/IP

Supported in both mono and colour laser printers

Concurrent support for multiple datastreams

Supports resident scaleable fonts

Emulation of common IBM IPDS and SCS printers

Provides traditional coax or twinax printing if needed

#### **The Affordable Application Solution**

Lexmark Application Solution for IPDS and SCS/TNe is an inserted card that provides customers a way to print all types of output, host-based or client-based, on their network-attached Lexmark laser multifunction device or printer. With the Lexmark Card for IPDS and SCS/TNe businesses can use their multi-function devices and printers for both network printing and for IBM AS/400 or mainframe jobs. Printing bar codes, forms, publications and graphics can be done with ease. Now enterprises can realise the cost and time savings associated with true distributed printing.

#### **Assured Compatibility**

The Lexmark Application Solution for IPDS and SCS/TNe option for network-attached multifunction devices and printers provides IBM IPDS or SCS printer emulation. Without any changes to host applications or software, businesses will be able to direct their legacy output (AFP/IPDS or SCS) across your LANs using today's popular TCP/IP protocol. The solution is also compatible with IBM mainframe or IBM AS/400 applications that generate SCS (LU1) output or with applications that output AFP/IPDS through Print Services Facility (PSF).

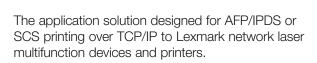
#### **Configuration Freedom**

Maximise investment and productivity by locating your Lexmark multifunction device or printer whenever you need it, while maximising productivity. Thanks to Lexmark's SmartSwitch auto-emulation sensing built into allmost all Lexmark printers, printers will automatically switch to the proper document language, whether it is SCS, IPDS, PostScript or PCL emulation.

#### **Easy Network Attachment**

With Lexmark's Card option, customers can easily migrate from coax or twinax cable connections to Ethernet. To help in the process, Lexmark provides customers a range of both internal and external print servers and adapters for use on Fast Ethernet, 802.11g Wireless, Fibre, and Token Ring networks. For those needing a traditional connection, the Coax/Twinax Adapter for SCS is also available.

(1) Requires Coax/Twinax Adapter for SCS p/n 11K4120. (2) PDS Advanced Function PRPQ required





#### ORDERING INFORMATION

#### CURRENT

Lexmark 164x	0020G0738
Lexmark X644e, X646e, X646dte	0022G0351
Lexmark X85xe	0015R0092
Lexmark W840	0025A0032
Lexmark C78x	0010Z0401
Lexmark X782e	0021J0579
Lexmark C935	0021Z0364
Leymark X94y	002170368

#### SUPPORTED

Lexmark C77x	0020B3202
Lexmark C920	0013N1341
Lexmark T430	0026H0396
Lexmark T63x, X63x MFP	0010G0147
Lexmark X912e	0012N1729
Lexmark W820, X820e, X83xe	0019E0122
Lexmark W812	0014K0071
Lexmark C76x	0016N3202

#### COAX/TWINAX ADAPTER

#### CURRENT

Lexmark T64x	0014S0240
Lexmark X85xe, X64x	0014S0240
Lexmark W840	0014S0240
Lexmark C78x	0014S0240
Lexmark C935	0014S0240
Lexmark X94x	0014S0240

#### SUPPORTED

Lexmark T63x, X63x MFP	0014S0240
Lexmark W820, X820e, X83xe	0014S0240
Lexmark C912	0014S0240
Lexmark W812	0014S0240
Lexmark X912e	0014S0240

#### MEMORY REQUIREMENTS

6MB minimum

#### **NETWORK ATTACHMENT**

#### Hardware

- Standard Ethernet (100BaseTX/10BaseT)
- · Network printer port
- MarkNet N2000, N2100, N8000 series of network print servers
- MarkNet X2000 (AFP/IPDS only)

#### Software for AFP/IPDS Printing over

- TCP/IP PSF/MVS V2.2 or later
- PSF/MVS V3.1 or later
- PSF/VSE Version 2.2 with APAR/PTF: DY45247/UD51162
- PSF/VM Version 2.1 with APAR PQ39895 (PTF UQ45995) IBM iSeries or AS/400 OS/400 V3R1, V3R2, V3R6, V3R7,
- V4R1, V4R2, V4R3, V4R4, V5R1, V5R2 or later through PSF
- PSF for OS/2 (PSF/2) 2.0
- PSF for AIX (PSF/6000) 2.1 or later

## Software for SCS LU1 Printing using a Gateway and TCP/IP

If TN3270E or TN5250 capable SNA gateway software supports the TN3270E or TN5250 protocol according to RFC 2355, then a TN3270E or TN5250 session can be used to print SCS jobs directly from a mainframe or AS/400 TN3270E or TN5250 session can be used to print SCS jobs directly from a mainframe or AS/400

#### Software for SCS LU1 Printing over TCP/IP

- IBM iSeries or AS/400 for TN5250E SCS LU1 printing as an IBM 3812-01 printer: IBM iSeries or AS/400 OS/400 V3R7 or later with all PTFs applied
- IBM Mainframe for TN3270E SCS (LU1) printing as an IBM 3287 printer: IBM Communications Server (CS) for OS/390 Version 2 Release 5 or later on ESA systems
- TCP/IP for MVS Version 3 Release 2 or later
- TCP/IP for VM/ESA Version 2 Release 4 or later (function level 310 or later)
- TCP/IP for VSE/ESA V1 R3 or later using General Print Server Feature
- Using Cisco 7500 Series Routers

#### **DIRECT TWINAXIAL ATTACHMENT(1)**

#### Hardware

- IBM 3174 Control Unit
- ES/9000 Work Station Subsystem Controller Software

#### Any application or host software that generates the data stream for one of the emulated printers such as:

- PSF/MVS V2.2 or V3.1 or later
- PSF/VSE V2.2.1, 2.2.0

- PSF/VM V2.1.1, 2.1.0 (with maintenance)
- VTAM Printer Support R70 or later (VPS, VPS/IPDS Levi, Ray and Shoup software)
- GDDM V2.3 with APAR
- RSCS V3.2 or later

#### DIRECT COAXIAL ATTACHMENT(1)

- IBM iSeries or AS/400e servers, e-systems or Twinaxial Workstation Controllers
- 5494 or 5394 Remote Control Unit

#### Software

- AS/400 PSF/400 V3R1 to V5R2
- AS/400 OS/400 V3R1 to V5R2
- AS/400 OS/400 V3R6 with System Support Program (SSP) Release 7.5<sup>(2)</sup>
- AS/400 SSP Release 7.1(2)

## **Lexmark Print Servers**

## Six great reasons to connect with Lexmark!



#### **Cost-efficiency**

Network printing is smart for every businesses bottom line. By connecting your printer with a Lexmark print server, you can significantly boost workflow efficiency, drive down capital expenses, save money on supplies and consumables and reduce maintenance intervention.

#### **Optimal performance**

Now you can leverage all the power and performance of your Lexmark printer, no matter what type of network you have. You can also break free from cables with our 802.11g wireless print servers, which let you place your printers wherever they're most productive for your business.

#### Top-notch security

For greater peace of mind, Lexmark's N8000 series are armed with the latest 802.1x authentication methods to ensure your applications are protected. Plus, our N8050 802.11g wireless print server offers WPA-Enterprise security for high-level data protection, password controls, user restrictions and much more.

#### INTERNAL PRINT SERVERS

Boost business productivity by attaching your Lexmark devices directly to your network with one of these high-performance print servers. There's one for every need, including Fast Ethernet, Gigabit Ethernet, Fibre and 802.11g wireless...

#### Fast Ethernet print server

Lexmark MarkNet N8000

- · Cost-effective sharing on Fast Ethernet networks
- Auto-discovery and Zero Configuration compliance
- Embedded Web server for easy custom configuration

#### Fibre Ethernet print server

Lexmark MarkNet N8030

- Reliable, ultra-secure printing on fibre networks
- Dual 10BaseFL and 100BaseFX transceivers
- 802.1X authentication and SSL/TLS security



#### Gigabit Ethernet print server

Lexmark MarkNet N8020

- High-speed performance for Gigabit Ethernet networks
- Compatible with both Fast and Gigabit Ethernet networks
- 802.1X authentication and SSL/TLS security

#### 802.11 Wireless print server

**Lexmark MarkNet N8050** 

- Wi-Fi certified
- WPA-Enterprise security for high-level data protection
- Backwards compatible with 802.11b products

#### Simplified network management

Lexmark's internal and external print servers support Lexmark's award-winning MarkVision Professional software, which lets you manage your network of devices easily and effectively. MarkVision also provides proactive tools, such as automated email alerts for low toner and paper.

#### Very easy set-up

Whether you're working in a Windows or Mac environment, you can benefit from auto-discovery and zero configuration to be up and running quickly, with virtually no interruption to your business. You can also use the embedded Web server for hassle-free custom-configuration.

#### Flexible and future-proof

In addition to being compatible with multiple network types, Lexmark servers support most standards and applications, including TCP/IP, IPP, IPX/SPX and AppleTalk printing. For further investment protection, you can also upgrade easily to the latest features, using downloadable firmware updates.



#### EXTERNAL PRINT SERVERS

Lexmark's external print servers offer businesses an easy and affordable way to place a Lexmark or third-party laser, inkjet or dot matrix printer in just about any major network environment...

#### **Fast Ethernet**

Lexmark N4000e

- Affordably priced server for USB-enabled printers
- Network-scanning capability with selected Lexmark All-in-One inkiets
- Wizard-like set-up utility and embedded Web server

#### **Fast Ethernet**

Lexmark MarkNet N7000e & N7002e

- Connect to Lexmark or third-party printers via Hi-Speed USB (MarkNet N7000e) or Parallel port (MarkNet N7002e)
- Easy to use setup wizard and plain text LCD op panel
- Compatible with multiple protocols and operating systems



#### 802.11g Wireless print server

Lexmark N4050e

- Easy set-up via USB connection
- WPA (Wi-Fi Protected Access) Personal Security
- Network-scanning capability with selected Lexmark All-in-One inkiets

#### Gigabit Ethernet

Lexmark MarkNet N7020e

- Connects to Lexmark or third-party printers via 4 Hi-Speed USB ports
- Printer pooling
- Advanced network management with MarkVision Professional



## **Lexmark Print Servers**

## Internal Print Servers

NETWORK CAPABILITIES	MARKNET N8000 SERIES
Network Printing Methods	
LPR/LPD	•
Direct IP (Port 9100)	•
Socket (Raw TCP/IP)	
IPP 1.0 (Internet Printing Protocol)	
IPP 1.1	· ·
HTTP	•
Lexmark Enhanced TCP/IP Print Port (port 9400)	
NDS Queue-based printing	
NDPS/NEPS (Novell Distributed Print Services, Novell Netware	
Enterprise Print Solutions	
Browser Supported	
Microsoft Internet Explorer 5.x, 6.x (or later)	•
Netscape Navigator 6.x, 7.x (or later)	
Apple Mac OS X Safari 1.0 (or later)	
Mozilla FireFox 1.0 (or later)	
Protocols	
TCP/IP (IPv4)	
NetWare (IPX/SPX)	
AppleTalk	
LexLink (DLC/LLC)	
IPv6	
Advanced Security Features	
SSL Enabled Embedded Web Server	_
SNMPv3	
TCP/IP port access control	
Authenticated & encrypted MarkVision Professional communication	
802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS	•
WEP Encryption (64- and 128-bit key)	•
WPATM - Personal	•
IPSec	•
WPA™ - Enterprise	•
Function may vary by printer or MFP.	•
Product Compatibility	
	T64x, W840, C524, C534, C77x, C78x, C920, C935 (Also C510, C752, C76x, T63x for MarkNet N8000)
MarkVision Supported	
	Yes
Upgradeable Firmware	
	Yes
Operating Systems Supported	Microsoft Windows (98 2nd edition, 2000, NT, ME, XP, Server 2003), Novell Netware (3.2, 4.2, 5.x and 6.x, 6.x with iprint, NDPS), Red Hat Enterprise Linux WS 3.0, 4.0, SuSE Linux Enterprise Server 8.0, 9.0, SuSE Linux Professional 9.0, 9.1, 9.2, Debian GNU/Linux 3.0, Linspire Linux 4.5, HP-UX 11.00, 11.11, IBM AIX 5.1, 5.2, 5.3, IBM series, Apple Mac OS X, OS 9.x

Specifications are subject to change without notice. Lexmark, Lexmark with diamond design is trademark of Lexmark International, Inc. registered in the United States and or other countries. All other trademarks are the properties of their respective owners.

## External Print Servers

NETWORK CAPABILITIES	N4000 SERIES	MARKNET N7000E MARKNET N7002E	MARKNET N7020E
Network Printing Methods			
LPR/LPD	•	•	•
Direct IP (Port 9100)	•	•	•
IPP 1.0	•	•	•
IPP 1.1		•	•
НТТР	•	•	•
Lexmark Enhanced TCP/IP Print Port (port 9400)		•	•
NDS Queue-based printing		•	
NDPS/NEPS (Novell Distributed Print Services,		•	•
Novell Netware Enterprise Print Solutions)			
Browser Supported	,		
Microsoft Internet Explorer 5.x, 6.x (or later)	•	•	•
Netscape Navigator 6.x, 7.x (or later)	•	•	•
Apple Mac OS X Safari 1.0 (or later)	•	•	•
Mozilla FireFox 1.0 (or later)	•	•	•
Protocols			
TCP/IP (IPv4)	•	•	•
IPv6		•	•
NetWare (IPX/SPX)		•	
AppleTalk		•	
Advanced Security Features			
SSL Enabled Embedded Web Server		•	•
SNMPv3		•	•
TCP/IP port access control		•	•
Authenticated & encrypted MarkVision Professional communication		•	•
802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS, TTLS		•	•
WEP Encryption (64- and 128-bit key)	•		
WPA™ - Personal	•		
IPSec		•	•
WPA™ - Enterprise			
Product Compatibility			
	All USB enabled printers	All USB enabled printers for MarkNet N7000e, and all parallel port printers for MarkNet N7002e	All USB enabled printers
MarkVision Supported			
	No	Yes	Yes
Upgradeable Firmware			
	Yes	Yes	Yes
Operating Systems Supported	·		
	Microsoft Windows (95, 98, Me, NT 4.0, 2000, XP and Server 2003), Apple Mac OS X (10.2 or later - Apple Zero Configuration compatible), Red Hat and SuSE Linux and HP-UX, IBM ADX and Sun Solaris	Microsoft Windows (98 2nd edition, 2000, NT, ME, XP, Server 2003), Novell Netvare (3.2, 4.2, 5.x and 6.x, 6.x with iprint, NDPS), Red Hat Enterprise Linux W5 3.0, 4.0, SUSE Linux Enterprise Server 8.0, 9.0, 5.15 Linux Professional 9.0, 9.1, 9.2, Debian GNU/Linux 3.0, Linspire Linux 4.5, HP-UX 11.00, 11.11, IBM AIX 5.1, 5.2, 5.3, IBM series, Apple Mac OS X, OS 9.x	Microsoft Windows (98 2nd edition, 2000, NT, ME, XP, Server 2003), Novell Netware (6.x and 6.x, 6.x with iprint, NDPS), Red Hat Enterprise Linux WS 3.0, 4.0, SuSE Linux Enterprise Server 8.0, 9.0, SuSE Linux Enterprise Server 8.0, 9.1, 9.2, Debian GNUALinux 9.0, 9.1, 9.2, Debian GNUALinux 9.0, 11.11, IBM AIX 5.1, 5.2, 5.3, IBM series, Apple Mac OS X

## MarkVision Professional



# Powerful Remote Multifunction Device and Printer Management

#### **Pro-active Monitoring**

- Real-time remote operator panel and printer status
- Real-time filterable notification of printer conditions
- Perform tasks automatically depending on printer conditions

#### Confidence for your Help Desk

- Monitor both Lexmark and 3rd Party multifunction devices and printers
- Apply enhanced secure communications settings quickly
- Install and configure multiple devices simultaneously

#### Simple, flexible interface

- Customise most important tasks on a single home page
- Group devices logically by any criteria using dynamic filters
- Find printers easily and quickly using multiple methods

#### Pro-active real-time remote management.

MarkVision Professional is designed to reduce the overall cost of network printing services while increasing the availability and variety of printing resources for all users. With more and more print devices distributed across organisations, the need for a printer and multifunction device management tool has become even more critical. MarkVision Professional makes it easy to set up, manage and maintain your printers and multifunction devices, while increasing productivity across your enterprise.

#### A solution that satisfies IT and your Helpdesk center.

MarkVision Professional gives you the ability to monitor, configure and manipulate networked printer and multifunction devices in your enterprise, including those at different sites, in real time from one central point or through a web browser anywhere in the company.

This will help in preventing and if necessary resolving printing problems quickly and cost effectively.

#### Go one step further and automate processes!

Inside MarkVision Professional, the MarkVision Messenger listens for certain printer events to occur, then sends an alert automatically when that condition arises. It provides real-time notification of printer conditions via e-mail, paging or other applications. It also facilitates automated response to any alert before it becomes critical and disruptive to user productivity.

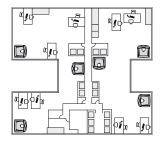
#### Too many printers, too little time?

MarkVision Professional lets you organise your printers into a tree-like structure similar to that of a corporate organisational chart. In this way, you can locate and monitor those devices quickly and easily.

A Home Task Page allows users to create groups of tasks by adding or removing tasks to fit the organisation's needs.

When you have many printers on your network, being able to choose and view only those mission-critical printers or any other priority printer condition you can formulate, is essential. MarkVision Professional can automatically group devices into folders based on real-time status alerts. or filters.

The MarkVision Professional™ print management application increases end-user productivity while reducing IT and Helpdesk cost through easy-to-use remote problem prevention and resolution.



### SERVER AND CLIENTS ENVIRONMENTS SUPPORTED

### These are true for both installations except where stated

- Windows 98/Me/XP (client only)
- Windows NT 4.0/2000/XP/ Server 2003
- HP-UX 11.00
- Mac Client Server OSX
- Novell Server

- IBM AIX 5.1, 5.2
- Sun Solaris 2.6, 9
- SuSE Linux 7.1, 7.2, 7.3, 8.0
  RedHat Linux 7.1, 7.2, 7.3, 8.0

### **FEATURES SUPPORTED**

- · Plug-in support for new devices and functions to reduce need for re-installing the software
- · Customisable user interface
- · Remote Printer Monitoring and Management
- · Real-time pro-active alerts with filtering
- User Accounts and groups
- Dynamic device folders and filters

- · Quick printer find
- Scheduled tasks
- Automatic TCP/IP and IPX discovery
- · Management of other manufacturers printers
- · Links to multiple web pages
- Runs as an application or in a browser
- Customisable home Task page

### LEXMARK CONNECTIVITY SUPPORTED

MarkNet N2000, N8000 and X2000 Series print servers

### **NETWORK PRINTERS SUPPORTED\***

### Full bi-directional (NPAP)

- Optra Family of Laser Printers
- Lexmark T, C, W
- Lexmark E323n, E332n
- Lexmark MFP range X52x, X62x, X63x, T63x, T64x, X422, X64x, X720, X750e, X752e, X762e, X772, X85xe, X912e, X83xe, X50x, X782e, X94xe, C78x, C935

### Using SNMP

- Any common-MIB compliant printer or MFP
- · Specific support is provided for:
- Brother HL-1470N Series
- Brother HL-1650/1670N Series
- Brother HL-2460 Series
- Canon GP 200D
- Canon Image Class 2100
- Canon imageRUNNER 330/400, 500, 600, Canon 2800 and 5000i
- HP 2000, 2500C
- HP 8550MFP, 8550GM, 2250TN
- HP Colour LaserJet 4550, 8500
- HP Colour LaserJet 2500, 3700, 5500, 4600
- HP LaserJet 4100 Series and 4100 MFD

- IBM Infoprint 20, 21
- IBM Network Printer 12, 17
- Konica KL-3015
- Kyocera FS-1700/1750, FS-3700+/3750, FS-7000/9000/9000DN- Kyocera FS
- 1800/3800
- Minolta Colour PageWorks, PageWorks 20
- Minolta-QMS Magicolor 2200 and 3100
- NEC SuperScript 1800
- QMS Magicolour 2, 6100 Ricoh Aficio 450/455, 550, 650, 750, 850, 180, 270, modem 1045
- Ricoh Aficio 350/355
- Ricoh AP3800C Series
- Tektronix Phaser 350, 550, 560, 740E, 780GN, 840DX, 750dx, 750, 850 - Xerox DocuColour 4CP
- Xerox DocuColour 2006
- Xerox Document Centre 220ST, 230ST,
- 240ST, 440slx, 332ST, 340ST, 265ST
- Xerox DocuPrint 4512, C55/C55mp

HODEL	MODEL		X9350	W840/dn/n	C762/dn/dtn/n	W840/dn/n	C77.2dn/dtn/n, C782dn/dtn/n	T640/dn/dtr/n/tn, T642/dtn/n/tn, T644/dtn/n/tn, X642e, X644e, X646dte/e	Forms	Forms	Forms	Forms	Forms	W812/dtn/tn	1640/dn/dtn/n/n, 1642/dtn/n/n, 1644/dtn/n/n, X642e, X644e, X646dte/e	7430/d/dn	E250d/dn, E350d, E352dn, E450dn, X340/n, X342n	T640/n/tm	7430/d/dn	C510/dtn/n	T640/dn/dtn/n/tn, T642/dtn/n/tn, T644/dtn/n/tn, X642e, X644e, X646dte/e	T640/dn/dtn/n/h, X642e, X644e, X64dte/e	C92.0/dn/dtn/n	T640/dn/dtn/n/h, T642/dtn/n/h, T644/dtn/n/h, X642e, X644e, X646tte/e	T642/dtn/n/tn, T644/dtn/n/tn, X642e, X644e, X646dte/e	Forms	C762/dn/dtn/n	C77.2dn/dtn/n, C782dn/dtn/n	T640/dn/dtn/n/tn, T642/dtn/n/tn, T644/dtn/n/tn	C760/dn/n, C762/dn/dtn/n	C522n, C524/dn/n	C77 Odn/n, C77 Zdn/dtn/n, C780dn/n, C782dn/dtn/n	
# TO VO	FAR!#		0030B0199	0015R0146	0016N3600	0015R0120	0020B2700	002060893	0012T0697	0012T0693	0012T0695	0012T0696	0012L0694	0014K0061	0020G0889	0026H0000	098088800	0020G0887	0026H0350	0020K1024	002061223	002061224	0013N1782	002061218	002061217	0013L0210	0001 6N3000	0020B3000	002060895	0016N2300	0018B2100	0020B2300	
DECODIDATION	DESCRIPTION	PAPER HANDLING	150-Sheet Paper Tray	2 x 500-Sheet Drawer	2000-Sheet Drawer	2000-Sheet Dual Input	2000-Sheet High Capacity Feeder	2000-Sheet High Capacity Feeder	2400 Cut Sheet Output Support Stand	2480, 2490 Automatic Sheet Feed (narrow)	2480, 2490 Tractor 2	2481, 2491 Tractor 2	2481, 2491, 4227+ Automatic Sheet Feed (wide)	250-Sheet Drawer	250-Sheet Drawer	250-Sheet Drawer	250-Sheet Drawer	250-Sheet Duplex Unit	250-Sheet Primary Tray	250-Sheet Tray	250-Sheet Universally Adjustable Drawer	250-Sheet Universally Adjustable Tray	2x550-Sheet Drawer Printer Stand	400-Sheet Universally Adjustable Drawer	400-Sheet Universally Adjustable Tray	4227 Tractor 2	5-Bin Mailbox	5-Bin Mailbox	5-Bin Mailbox	500-Sheet Drawer	500-Sheet Drawer	500-Sheet Drawer	

MODEL						72e, X782e																				X646dte/e/ef		մեռ/ունդ, T644/dեռ/ումե				
		T430/d/dn	W812/dtn/tn	T642/n/fn, T644/n/fn, X642e, X644e, X646e	C760/dn/dtn/n, C762/dn/dtn/n, X762e	C770dn/dtn/n, C772dn/dtn/n, C780dn/dtn/n, C782dn/dtn/n, X772e, X782e	C510/n	C500n, X500n, X502n	C51 0/dtn/n	E232, E330, E332n	E240/n, E340, E342n	E250d/dn, E350d, E352dn, E450dn, X340/n, X342n	C532dn/n, C534dn/n	E230, E232/t, E330, E332n/tn	E232/t, E330, E332n/tn	C920/dn/dtn/n	C762/dn/dtn/n	C772dn/dtn/n, C782dn/dtn/n	W812/tn	C760/n, C762/n	C770n, C772n, C780n, C782n	C510/n	W840/n	C762/dn/dtn/n	C772dn/dtn/n	T640/dn/dtn/n/h, T642/dtn/n/tn, T644/dtn/n/h, X642e, X644e, X646dte/e/ef	T640/dn/dtn/n/tn, T642/dtn/n/tn, T644/dtn/n/tn	T630/dn/n, T632/n, T634/dn/dtn/n/m, T640/dn/dtn/n/m, T642/dtn/n/tn, T644/dtn/n/m	C762/dn/dtn/n	C772dn/dtn/n, C782dn/dtn/n	C762/dn/dtn/n	
PART #		0026H0002	0014K0063	002060888	0016N3601	0020B2373	0020K0509	0022R0194	0020K1025	002280302	002820802	002820803	0036B1600	002220300	0022S0301	0013N1360	0016N5000	0020B5000	0014K0060	0016N2400	0020B2400	0020K0511	0025A0015	0016N3100	0020B3100	002060891	002060896	0011K4648	0016N3340	0020B3340	0016N3050	
DESCRIPTION	PAPER HANDLING	500-Sheet Drawer	500-Sheet Drawer (A4)	500-Sheet Duplex Unit	500-Sheet Tray	500-Sheet Tray	530-Sheet Drawer	530-Sheet Drawer	530-Sheet Tray	550-Sheet Drawer	550-Sheet Drawer	550-Sheet Drawer	550-Sheet Drawer	550-Sheet Tray	550-Sheet Tray	Banner Media Tray	Banner Media Tray	Banner Media Tray	Duplex Unit	Duplex Unit	Duplex Unit	Duplex Unit	Duplex Unit	Erwelope Drawer	Erwelope Drawer	Envelope Feeder	High-Capacity Output Stacker	Horizontal Kiosk Presentor	Outdoor Media Drawer	Outdoor Media Drawer	Output Expander	

DESCRIPTION	PART #	MODEL
PAPER HANDLING		
Output Expander	0020G0894	1640/dn/dtn/nn,1642/dtn/n/nn,1644/dtn/n/m
StapleSmart Finisher	0020B3060	C77 2th/dth/n, C782dh/dth/n
StapleSmart Finisher	0020G0897	1640/dn/dtn/dn,1642/dtn/dn,1644/dn/dn
T 2000-Sheet Drawer	0011K0719	Optra, 1520/dvdn/n, 1522/dn/n, 1620/dn/n/n, 1622/dn/n/n, 1630/dn/n, 1632/dn/dr/fn/, 1634/dn/dn/dn/dn/dn/fn/n, X632s, X634e
T 250-Sheet Duplex Unit	001000800	Optra, 1520/n, 1630/n, X520, X630
T 250-Sheet Universally Adjustable Tray	0011K1574	Optra, 1520/d/dn/n, 1630/dn/n, X520
T 250-Sheet Universally Adjustable Tray with Drawer	0011K1878	Optra, 1520/d/dn/n, 1522/dn/n, 1620/dn/n/n, 1622/dn/n/n, 1632/dn/dn/n, 1632/dn/dn/n, 1634dn, 15328, 16208, 16308, 1630, 1632/e/s, 1634/dn/e
T 400-Sheet Universally Adjustable Tray	0011K1941	Optra, 1522/dahn, 1620/dahnn, 1622/dahnn, 1632/dahdarfn, 1634/dahdahdahnn, X522s, X620e, X632e, X634e
T 400-Sheet Universally Adjustable Tray with Drawer	0011K1942	Optra, 1520/d/dn/n, 1522/dn/n, 1620/dn/n/n, 1622/dn/n/n, 1632/dn/dn/n, 1632/dn/dn/n/n, 1634/dn/dn/dn/dn/dn/dn/dn/dn/n/n, X620, X622/s, X620, X630, X632/e/s, X634de/e
T 500-Sheet Drawer	0011K0688	Optra, 152.0/ddavin, 152.2/davin, 162.0/davin/n, 162.2/davin/n, 163.2/davidri/n, 163.4/davidavidrafin/n, XG20, XG20, XG20e, XG30, XG30, XG32/es, XG34de/e
T 500-Sheet Duplex Unit	0010G0801	Optra, 1522/n, 1620/n/n, 1632/n, 1634/n/h, 7522s, X632/e/s, X634e
T High-Capacity Output Stacker	0011K1440	Optra, T820/dh/in/n, T622/dh/in/n, T639/dh/in/ T634/dh/dh/in/in
T StapleSmart Finisher	0011K2800	1620/dn/in/n, 1622/dn/in/n, 1632/dn/n, 1633/dn/n, 1633/dn/n/n
Vertical Kiosk Presentor	00111K4647	1630/dn/n, 1632/n, 1634/dr/dr/n/m, 1640/dr/dr/n/m, 1642/dr/n/m, 1644/dr/n/m
W840 Finisher (2 / 3-Hole)	0015R0144	W840/dn/n, X850e, X862e, X854e
W840 Finisher (2 / 4-Hole)	0015R0143	W840/dn/n, X850e, X862e, X854e
W840 High Capacity Feeder	0015R0145	W840/dn/n, X850e, X852e, X854e
FURNITURE		
Low Profile Printer Stand	0013N1787	C920/dr/dr/n
MFP, Printer Cabinet	0022G0551	1640/dn/dn/nn, 1642/dn/n/nn, 1644/dn/n/nn, X642e, X644e, X64ete/e
Operator Panel Cover	0016N0878	C/S2/dr/dr/n
Printer Base	0022G0544	1640/dn/dn/nn, 1642/dn/n/nn, 1644/dn/n/nn, X642e, X644e, X646te/e
Printer Stand	0016N1708	C/F60/dh/dtn/n, C/F20/dn/dtn/n, C/T/Odn/dtn/n, C/T/2dn/dtn/n, C/F20dn/dtn/n, C/F2
Printer Stand with Cabinet	0013N1786	G920/dh/dtvin
Scanner Shelf	0010B1755	C/50dn/dtn/n, C/52dn/dtn/n, C/62dn/dtn/n, X4500
Scanner Shelf	0021J0055	4600, C772dn/dtn/n, C782dn/dtn/n
Scanner Shelf for 4600 MFP Option	002170050	4600, Te42etrin/in, Te44etrin/vin, X4600
Scanner Shelf for X4500 MFP Option	001001000	T632dn/dtrifn, T634dn/dtn/dtn/dtn/tnh, X4500

## COMPATIBILITY

# Lexmark Compatibility Table and Options

DESCRIPTION	PART #	MODEL
FURNITURE		
Scanner Stand with Cabinet	001600700	4600, C772dn/dh/n, 1642dn/n/h, 1644dn/n/h, X4600
T Low Profile Printer Stand	001600379	1520/dahin, 1522/dahin, 1620/dahinin, 1622/dahinin, 1630/dahin, 1632/dahdahin, 1634/dahdahin 1640/dahidanin, 1642/dahin 1644/dahin 1644/dahin 1644/dahin 1642/dahidahin 1642/dahidahin 1644/dahin 1644
T Printer Stand	001600389	1520kidnin, 1622kinin, 1620kinin, 1620kinin, 1630kinin, 1632kinitatin, 1634kinitatinin, 1640kinitan, 1642kininin
T Printer Stand with Cabinet	001600369	1520/dn/n, 1522/dn/n, 1620/dn/n, 1632/dn/n, 1632/dn/dn/n, 1632/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/
MFP OPTIONS		
Lexmark 4600 MFP Option	0021J0110	TG4Odn/dtn/n, TG42dtn/n/tn
Lexmark 4600 MFP Option (C772n)	002110350	C772dh/dhrin
128IMB DDR-DRAM	0013N1523	CS20n, CS22n, CS24(dn/dtn/n, CS30ch, CS32dn/n, CS34dn/dtn/n, C770dn/dtn/n, C772dn/dtn/n, C780dn/dtn/n, C782dn/dtn/n, C920(dn/dtn/n, C935dn/dtn/n, T640/dn/dtn/n T642/dtn/n/tn, T644(dn/n/tn, W840dn/n, X642e, X644e, X646te/e, X850e, X852e, X854e, X940e, X945e
128MB SDRAM DIMM	001021259	E240n, E340, E342n/h, E350d, E352dn, E450dn
256MB DDR-DRAM	0013N1524	GS20n, GS22n, GS24/din/din/n, GS30th, CS32drin, CS34din/din/n, C770din/din/n, C772din/din/n, C780din/din/n, C782din/din/n, C920din/din/n, C935din/din/n, T644/din/n/m, W840/din/n, X642e, X644e, X646die/efef, X850e, X852e, X854e, X940e, X945e
256MB SDRAM DIMM	001021260	E450dn, T430/d/dn
32MB Hash Card	001021208	GS20n, GS22n, GS24(In/dith/n, GS30th, CS32drin, CS34drindtn/n, C770drindtn/n, C772dridtn/n, C780drintn/n, C782dridtn/n, C920drintn/n, C935dridtn/n, C935drid
32MB SDRAM DIMM	001021257	E240/n, E250d/dn, E340, E342n/h, E350d, E352dn, E450dn
512MB DDR-DRAM	0013N1526	GS20n, GS22n, GS24dinidibrin, GS30dn, GS32dnyn, GS34dnydbrin, G770dnydbrin, G772dnydbrin, G78dnydbrin, C78gdnydbrin, G920ydnydbrin, G935dnydbrin, T640ydnydbrin, T644dbrinthn, W840ydnrin, X842e, X64de, X64delelelef, X850e, X852e, X854e, X940e, X945e
64MB Flash Card	001021209	CB2On, CB22n, CB24(Iniditu'n, CB3Oth, CB34an/dtn'n, C770an/dtn'n, C772an/dtn'n, C780an/dtn'n, C782an/dtn'n, C782an/dtn'n, C982an/dtn'n, C983an/dtn'n, C983an
64MB SDRAM DIMM	001021258	E240/n, E250vi/dn, E340, E342n/ln, E350d, E352dn, E450dn

DESCRIPTION	PART #	MANFI
FLASH, SDRAM MEMORY		
Japanese Fort Card	001021243	GS20n, GS22n, GS22n, GS30th, GS30th, CS32dn/dn/n, G770th/dn/n, G772dn/dn/n, G780th/dn/n, C780th/dn/n, G782dn/dn/n, G920th/dn/n, C935dn/dn/nh, E340, E342n/ In, E350t, E35dn, E450th, T640th/dn/nh/n, T642(dn/nh/n, T644(dn/nh,n, W640ch/nh, X64e, X64te, X64te), K64te, K772e, X72e, X78c, X850e, X852e, X854e, X940e, X945e
Korean Fort Card	001021240	CB20n, CB22n, CB22dridahn, CB30dn, CB32dn/dn/n, C770dn/dn/n, C772dn/dn/n, C780dn/dn/n, C782dn/dn/n, C982dn/dn/n, C982dn/dn/n, C982dn/dn/n, E340, E342n/n, E350d, E352dn, E450dn, T640dn/dn/nn, T642/dn/nn/n, T644/dn/n/n, T642e, X64e, X64e, X64e, X64e, X64e, X772e, X782e, X850e, X852e, X854e, X940e, X945e
Simplified Chinese Fort Card	001021241	GS201, GS221, GS24(In/dith/1, GS30th, GS34an/dith/1, G770th/dith/1, G772an/dith/1, G780th/dith/1, G782an/dith/1, G782an/dith/1
Simplified Chinese Fort DIMM (T/M)	0690H6000	E323n, T420ddn, T522n, T620n, T622n, W820n
Simplified Chinese Fort DIMM (T63x)	0010G0744	CS10/dnn, C752/LLdnLdnLdnUndthTnn, C760/dn/dnn, C762/dn/dtnn, E330, E332ntn, T430/d/dn, T630/dnn, T632/dn/dtn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn/dn
Traditional Chinese Font Card	001021242	GS201, GS221, GS24(In/dith.), GS30th, GS34an/dith.), G770th/dith.), G772dr/dith.), G780th/dith.), C782dr/dith.), C782dr/dith.)
Traditional Chinese Font DIMM (T/M)	0009H0691	E223n, T420d, T520/d/dn/n, T522/n, W812/dtn/tn
HARD DISK		
40+ GB Hard Disk	0013N1530	GS24dn/dhvin, CS34dn/dhvin, C770dn/dhvin, C772dn/dhvin, C780dn/dhvin, C782dn/dhvin, C920/dh/dhvin, C935dn/dhvin
40+GB Hard Disk with Adapter	0013N1541	1840/dn/dtn/n/tn, 1642/dtn/n/tn, 1844/dtn/n/tn
Optra Forms 20+GB Hard Disk with Adapter	0010G0749	C51 O/dtvín, T632/dnýn, T632/dnýdtnýn, T632/dnýdtnýdtnýdtnýdným, X632e
Optra Forms 5+GB Hard Disk	0012P0086	C750/dn/dn/dn/n, C752/Ldn/Ldn/Ldn/Ldn/n, C760/dn/dtn/n, C762/dn/dtn/n, C910/dn/n/n, C912/dn/n, X752e, X762e, X912e
Optra Forms 5+GB Hard Disk with Adapter	0011K3928	15z0/d/dn'n, 15z2/dn'n, 16z0/dn'n'n, 16z2/dn'n'n, W81z/dn'nn, W81z0/dn'n', X820e, X830e, X832e
APPLICATION CARDS / SIMMS		
Bar Code Card	0010G0145	T630/dn/n, T632/dn/dn/n, T634/dn/dtn/dn/n/n, X630, X632/e/s, X634due/e
Bar Code Card	0010Z0400	C780ch/dtv/n, C782dn/dtn/n
Bar Code Card	0013N1340	G92.0th/dtn/n
Bar Code Card	0015R0091	X850e, X852e, X854e
Bar Code Card	0016N3201	C760/dn/dn/n, C762/dn/dn/n, X762e
Bar Code Card	0018B0140	GS24/dn/dtn/n
Bar Code Card	0020B3201	C770ch/dtv/n, C772drv/dtn/n
Bar Code Card	002060737	TB40dn/dtn/n/h, T642dn/n/h, T644dn/n/h

MODEL										,X634dte/e																						,X634dte/e
		C51 0/dtr/n	X646ef	X644e, X646dte/e	X642e	W840dn/n	T430/d/dn	E450dn	C534din/dtn/n	T630/dn/n, T632/dn/dtnf/n, T634/dn/dtn/dtn/fn/h, X630, X632/e/s, X634dte/e	C780dn/dtn/n, C782dn/dtn/n	C920dn/dtn/n	W812/dtr/tn	C760/dn/dtn/n, C762/dn/dtn/n, X762e	C77 Odn/dtn/n, C772dn/dtn/n	T640dn/dtn/n/m, T642dtn/n/tn, T644dtn/n/tn	W840dn/n	T430dn	X850e, X852e, X854e	X646ef	X644e, X646dte/e	X850e, X852e, X854e	C760/dn/dtn/n, C762/dn/dtn/n, X762e	T640/dn/dtn/n/m, T642/dtn/n/tn, T644/dtn/n/m	C51 0/dtr/n	X646ef	X644e, X646dte/e	W840/dn/n	T430/d/dn	E450dn	W812/dtn/tn	T630/dn/n, T632/dn/dtnf/n, T634/dn/dtn/dtn/dtn/tn, X630, X632/e/s, X634dte/e
PART #		0020K1231	0021J0347	0022G0350	0022G0626	0025A0036	0026H0395	003350810	0036B0140	0010G0147	001020401	0013N1341	0014K0071	0016N3202	0020B3202	0020G0738	0025A0032	0026H0396	0015R0092	0021J0334	0022G0351	0015R0095	0016N3205	0020G0739	0020K1233	0021J0346	0022G0354	0025A0033	0026H0398	003388520	0014K0072	0010G0159
DESCRIPTION	APPLICATION CARDS / SIMMS	Bar Code Card	Bar Code Card	Bar Code Card	Bar Code Card	Bar Code Card	Bar Code Card	Bar Code Card	Bar Code Card	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS and SCS/TNe	Card for IPDS/SCS/TNe	Card for IPDS/SCS/TNe	Card for IPDS/SCS/TNe	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Card for PRESCRIBE Emulation	Code Card	Forms Card

MODEL																																
		C780dn/dtr/n, C782dr/dtn/n	C92.0dn/dtn/n	X850e, X852e, X854e	C760/dn/dtn/n, C762/dn/dtn/n, X762e	C524/dn/dtn/n	C770dn/dtn/n, C772dn/dtn/n	T640/dn/dtn/n/tn, T642/dtn/n/tn, T644/dtn/n/tn	C510/dtn/n	X646ef	X644e, X646dte/e	X642e	W840dn/n	T430/d/dn	E450dn	C534dn/dtn/n	T630dn/n, T632dn/dtnf/n, T634dn/dtn/dtnf/n/tn, X630, X632/e/s, X634dte/e	W812dtr/tn	C760dn/dtn/n, C762dn/dtn/n, X762e	C51 Odtrv/n	T430dn	C51 0/dtrvn	C524dn/dtn/n	C534dn/dtn/n	C760/dn/dtn/n, C762/dn/dtn/n, X762e	C77 Odn/dtn/n, C772dn/dtn/n	C92.0dn/dtn/n	T430dn	T630/dn/n, T632/dn/dtnf/n, T634/dn/dtn/dtnf/n/tn, X632e, X634dte/e	T640dn/dtn/n/tn, T642dtn/n/tn, T644dtn/n/tn	W812dtn/tn	W840rin/n
PART #		001020402	0013N1345	0015R0094	0016N3210	0018B0144	0020B3206	0020G0742	0020K1268	0021J0345	0022G0353	0022G0627	0025A0037	0026H0399	003320820	0036B0144	0010G0144	0014K0070	0016N3200	0020K1230	0026H0394	0020K1232	0018B3035	0036B0147	0016N3204	0020B3204	0013N1343	0026H0397	0010G0149	0020G0740	0014K0076	0025A0034
DESCRIPTION	APPLICATION CARDS / SIMMS	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	Forms Card	ImageQuick Card	ImageQuick Card	ImageQuick Card	ImageQuick Card	ImageQuick Card	Lexmark PrintCryption Card for the Lexmark C510	Lexmark PrintCryption Card for the Lexmark C524n	Lexmark PrintCryption Card for the Lexmark C534n	Lexmark PrintCryption Card for the Lexmark C760 and C762	Lexmark PrintCryption Card for the Lexmark C770, C772	Lexmark PrintCryption Card for the Lexmark C920	Lexmark PrintCryption Card for the Lexmark T430	Lexmark PrintCryption Card for the Lexmark T630, T632 and T634	Lexmark PrintCryption Card for the Lexmark T64x	Lexmark PrintCryption Card for the Lexmark W812	Lexmark PrintCrontion Card for the Lexmark W840

## COMPATIBILITY

# Lexmark Compatibility Table and Options

DESCRIPTION	PART #	MODEL
APPLICATION CARDS / SIMMS		
Lexmark PrintCryption Card for the Lexmark X642e	0022G0628	X642e
Lexmark PrintCryption Card for the Lexmark X644e, X646e, X646dte	0022G0352	X644e, X646dte/e
Lexmark PrintCryption Card for the Lexmark X850e, X852e, X854e	0015R0093	X850e, X852e, X854e
CONNECTIVITY		
2400 Series Serial Interface Option	0012T0698	2490, Forms
6 Meter Scanner Cable	002170069	4600,X4600
Coax/Twinax Adapter for SCS	001480240	1640/dn/dtn/n/m, 1642/dtn/n/m, 11644/dtn/n/m, W840/dn/n
Lexmark N4000e Fast Ethernet Print Server	0014T0040	2490, C510, C524, C760, C762, C920, E120, E220, E2201, E240, E2504'din, E320, E322, E323, E330, E350d, E350d, E350dn, F480dn, Forms, Home, P4310, P4330, P4350, P6250, P6250, P6350, P915, T420d, T430d, T520d, T522, T620, T622, T634, T634, T644, W812, W820, W840, X215, X3310, X3330, X3350, X340, X3450, X3470, X3480, X3530, X3530, X5550, X5270, X5410, X5450, X5470, X6150, X7170, X7170, X7350, X8350, X8350, Z65, Z815, Z845
Lexmark N4050e 802.11g Wireless Print Server	0014T0155	2490, GSDOn, GS10, CS22n, CS24(drividin/n, CS30dn, GS32dn/n, CS34drividin/n, C752, C760/drividin/n, C772drividin/n, C772drividin/n, C772drividin/n, C772drividin/n, C772drividin/n, C772drividin/n, C772drividin/n, C780drividin/n, C780drividin/n, C782drividin/n, C912, C920/drividin/n, C932drividin/n, C772drividin/n, C77
MarkNet N8020 GigaBit Ethernet Print Server	001480200	GS24br/dtnin, CS34br/dtnin, C770br/dtn/n, C772br/dtn/n, C780br/dtn/n, C782br/dtn/n, C820br/dtn/n, T640br/dtn/n, T642br/n/tn, T642br/n/tn, T642br/n/tn, T642br/n/tn, W840br/n, X642b, X646br/n, X650b,
MarkNet N8030 Fiber Ethernet 100BaseFX, 10BaseFL	001480220	CS24drydrin, CS34drydun, C770drydun, C772drydun, C780drydun, C782drydun, C820/drydun, C835drydunhan, 1640/drydunhun, 1642/drynn, 1642/drynn, 1642e, X644e, X64delle, X850e, X854e, X940e, X945e
MarkNet N8050 802.11g Wireless Print Server	001480210	OS24bridarin, CS34andanin, C770andanin, C772andandanin, C780andanin, C782andanin, C820dandanin, C835andanin, T640dandanin, T642daninin, T642daninin, T642a, X644e, X646aleie, X850e, X854e, X854e, X940e, X945e
Markket <sup>ra</sup> N7000e Fast Ethernet Print Server - USB	0014T0230	2490, C510, C524, C530dn, C5324, C750, C762, C760, C762, C910, C912, C920, E120, E220, E220, E230, E250, E30, E320, E320, E320, E330, E340, E350d, E3
Markket <sup>rw</sup> N7002e Fast Ethernet Print Server - Parallel	0014T0240	2490, C510, C524, C720, C752, C760, C762, C910, C912, C920, E220, E232, E234, E240, E520,C450,E320,C32,E323,E330,E340,E3504,E3

DESCRIPTION	PART #	MODEL
CONNECTIVITY		
MarkNet*** N7020e Gigabit Ethernet Print Server	0014T0220	2490, C500n, C510/dtn/n, C522n, C5224/dn/dtn/n, C530dn, C532dn/n, C532dn/dtn/n, C752/Ln/n, C760/dtn/dtn/n, C762/dn/dtn/n, C770dn/dtn/n, C770dn
МалкИet™ N8000 Fast Ethernet Print Server	0014S0230	C920, T640, T644, W840
Parallel (10") Cable	001021231	GS24/an/atn'n, C534an'atn'n, C770an'atn'n, C772an'atn'n, C780an'atn'n, C782an'atn'atn'n, C382an'atn'atn'atn', E240'n, E250al'a, E340, E342n'nn, E350a, E32an, E450an, Forms, T640an'atn'ntn, T642atn'atn'nn, W840/atn'n X642e, X644e, X646ate/e, X850e, X852e, X854e, X940e, X945e
Parallel 1284-B Interface Cand	001021091	OS1 Okturin, CS24anvitarin, CS34anvitarin, C760anvitarin, C770anvitarin, C77anvitarin, C78anvitarin,
RS-232C Serial Interface Card	001021092	GS24dn/dtn/n, C534dn/dtn/n, C77Odn/dtn/n, C772dn/dtn/n, C780dn/dtn/n, C920dn/dtn/n, C930dn/dtn/n, C930dn/dtn/n, T640ldn/dtn/n, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/n/tn, T642ldtn/dtn/n, T642ldtn/dtn/n, T642ldtn/dtn/n, T642ldtn/dtn/dtn/dtn/dtn/dtn/dtn/dtn/dtn/dtn/
Sertal (50") Cable	001038693	CS10/dn/n, C752/Ln/n, C760/dn/dn/n, C762/dn/dn/n, C912/n, E220, E230, E232t, E240/n, E320, E323, E330, E342.n'n, Optra, T420d/dn, T430/d/dn, T632/n, T632/n, T632/n, T632/n, W812, W820/dn/n, X752e, X762e
USB (2 Melar) Cable	001021294	GSOOn, GS22n, GS22d, GS24/dar/darin, GS30dn, GS32darin, GS34dar/darin, G770dar/darin, G772dar/darin, G780dar/darin, C782dar/darin, G782dar/darin, G782dar/da





Some people treat our planet badly.

Some people don't.

## recover

"Environmentally sound waste management" is one of the priorities of the United Nations Environment Program. By inviting everyone to change unsustainable patterns of production and consumption, it makes us all responsible for doing something about it. At Lexmark, over the years, we have developed and enhanced the Lexmark Cartridge Collection Programme. We now offer environmentally sound collection and recycling of all our cartridges, soon to be extended to all our equipment. And you can also do your part; simply return your used cartridges to Lexmark. You will help the environment by increasing the recovery of materials, thus reducing production and materials consumption.







## **Quality and Excellence**

When Lexmark supplies are used together with Lexmark printers, it delivers the highest performance and quality.



### **CUSTOMER NEEDS**

The core of printing technology is in the cartridge itself. The majority of our cartridges are single-element (integrated drum for laser cartridges or printhead for inkjet cartridges) for ease of installation, avoiding the risk of deterioration of the print head and therefore degradation of print quality during printer life. Replacing a Lexmark cartridge is like getting a brand new printer!

Lexmark is constantly improving its toner formula for its laser cartridges to bring the customer better colour consistency and accuracy, sharper images and better colour transitions and skin tones.

Lexmark also recently developed new pigmented inkjet inks to provide the customer the highest quality standards for photos that last generations.

### **CUSTOMER CHOICE**

Lexmark has developed a full range of cartridges and media with its printers to fit the many needs of its various end-users. Extra-high-yield, high-yield and standard yield cartridges are designed to fit the exact needs of each individual customer's printing usage. Inkjet dual packs have been designed to avoid the risk of running out of ink at work or at home. Lexmark also provides a full range of media from banner paper to outdoor paper, from transparencies to inkjet photo paper. Lexmark is dedicated to providing the best output quality to both efficient businesses and demanding home users.

### MEASURING YIELDS WITH ISO/IEC STANDARDS

The ISO standard more accurately represents the potential customer experience by taking into account manufacturing variations in the performance of the cartridges and the printers. Until now, printer manufacturers have used a variety of methodologies to measure toner yield, making it challenging for customers to compare yield measurements accurately from leading suppliers.

There are three ISO standards measuring cartridge yields: ISO/IEC 19752 for mono laser cartridges, on monochrome printers ISO/IEC 19798 for colour and mono laser cartridges on colour laser printers and ISO/IEC 24711 for inkjet cartridges (with exception of photo cartridges). A requirement of the standards is that all new products be tested and written reports be made available to customers at their request.

The development of new technologies and new cartridges is key to Lexmark's Business.

We invest in R&D, integrating customers' input to design and develop a complete range of supplies: from laser cartridges to inkjet cartridges, papers and transparencies and ribbons. Backed by a 100% Satisfaction Guarantee, each laser and inkjet cartridge is tested individually before leaving the manufacturing site to guarantee high print quality day after day, print after print.



## **Lexmark Supplies Compatibility Table**

## Lexmark Monochrome Laser Printers Supplies

CARTRIDGES AND PHOTOCONDUCTOR	Extra High Yield Print Cartridge	High Yield Print/ Toner Cartridge	Print/Toner Cartridge	Label Print Cartridge	Extra High Yield Print Cartridge	High Yield Print/ Toner Cartridge	Print/ Toner Cartridge	Staples	Photoconductor Unit
MODEL	R	eturn Prograr	nme Cartridç	ges	Re	gular Cartrido	ges	Other :	Supplies
Lexmark E120/n			0012016SE				0012036SE		0012026XW
Lexmark E210							0010S0150		
Lexmark E220			0012S0400				0012S0300		
Lexmark E232			0024016SE				0024036SE		0012A8302
Lexmark E240/n			0024016SE				0024036SE		0012A8302
Lexmark E250d/dn			0E250A11E				0E250A21E		0E250X22G
Lexmark E320, E322		0008A0478	0008A0476			0008A0477	0008A0475		
Lexmark E321, E323		0012A7405	0012A7400			0012A7305	0012A7300		
Lexmark E330, E332n, E340, E342n/tn (1)		0034016HE	0024016SE			0034036HE	0024036SE		0012A8302
Lexmark E350/E352dn		0E352H11E	0E250A11E			0E352H21E	0E250A21E		0E250X22G
Lexmark E450dn		0E450H11E	0E450A11E			0E450H21E	0E450A21E		0E250X22G
Lexmark T420d		0012A7415	0012A7410			0012A7315	0012A7310		
Lexmark T430		0012A8425	0012A8420			0012A8325	001 2A8320		
Lexmark T520, X520, T522, X522s		0012A6835	0012A6830	0012A6839		0012A6735	0012A6730		
Lexmark T620, X620e, T622		0012A6865	0012A6860	0012A6869		0012A6765	0012A6760	0011K3188	
Lexmark T630, X630, T632, X632/e, T634	0012A7465 (2)	0012A7462	0012A7460	0012A7468	0012A7365 (2)	0012A7362	0012A7360	0011K3188	
Lexmark T640, T642, T644 (1)	0064416XE (3)	0064016HE	0064016SE	0064004HE	0064436XE (3)	0064036HE	0064036SE	0011K3188	
Lexmark W812							0014K0050		
Lexmark W820/e							0012B0090	0012L0252	
Lexmark W840							00W84020H	0025A0013	00W84030H
Lexmark X830e/X832e							00X8302KH	0012L0252	
Lexmark X215							0018S0090		
Lexmark X340/X342e		0X340H11G(7)	0X340A11G			0X340H21G (7)	0X340A21G		0X340H22G
Lexmark X422		0012A4715	0012A4710			0012A3715	0012A3710		
Lexmark X642e, X644/e, X646/e/ef/dte	0X644X11E (4)	0X644H11E	0X644A11E		0X644X21E (4)	0X644H21E	0X644A21E		
Lexmark X850e, X852e, X854e							0X850H21G		0X850H22G
Optra™ E310, E312/L						0013T0101	0013T0301		
Optra E							0069G8256		0069G8257
Optra K 1220							0012A4605		0011A4096 (6)
							0011A4097 (5)		
Optra M410, M412						0017G0154	0017G0152/		
							004K00199		
Optra N							00140109A		
Optra S		001382925	001382920	001382929		001382625	001382620		
Optra Se 3455			0012A0825	0012A0829			0012A0725		
Optra T, T610, T612, T614, T616		0012A5845	0012A5840	0012A5849		0012A5745	0012A5740		
Optra W810							0012L0250	0012L0252	0012L0251
Lexmark 4019-28-29, WinWriter™ 600							001380520		
Lexmark 4037-5E, 4047-5E, 4047-5W,							001382760		
ValueWriter™ 300/600, WinWriter 400							001382760		
Lexmark 4039/4039+						001380950	001380850		
Lexmark 4039 10+, 4049, Optra L/R series						001382150	001382100		

(1) Designed for use only in Europe, Middle East and Africa. (2) Not compatible with Lexmark T630. Compatible with Lexmark T632 and T634 only. (3) Compatible with Lexmark T644 only. (4) Not compatible with Lexmark X340.

## Lexmark Colour Laser Printers Supplies

Optra SC 1275

CARTRIDGES	Black Extra High Yield Print Cartridge	Cyan Extra High Yield Print Cartridge	Magenta Extra High Yield Print Cartridge	Yellow Extra High Yield Print Cartridge	Black High Yield Print Cartridge	Cyan High Yield Print Cartridge	Magenta High Yield Print Cartridge	Yellow High Yield Print Cartridge	Black Print Cartridge	Cyan Print Cartridge	Magenta Print Cartridge	Yellow Print Cartridge
MODEL					Ret	urn Progran	nme Cartrid	ges				
Lexmark C522/n									00C5220KS	00C5220CS	00C5220MS	00C5220YS
Lexmark C524/n/dn					00C5240KH	00C5240CH	00C5240MH	00C5240YH	00C5220KS	00C5220CS	00C5220MS	00C5220YS
Lexmark C530dn					00C5220KS	00C5220CS	00C5220MS	00C5220YS	00C5200KS	00C5200CS	00C5200MS	00C5200YS
Lexmark C532/n/dn					00C5220KS	00C5240CH	00C5240MH	00C5240YH		00C5220CS	00C5220MS	00C5220YS
Lexmark C534n/dn/dtn	00C5240KH	00C5340CX	00C5340MX	00C5340YX	00C5220KS	00C5240CH	00C5240MH	00C5240YH		00C5220CS	00C5220MS	00C5220YS
Lexmark C750, X750e					0010B042K	0010B042C	0010B042M	0010B042Y	0010B041K	0010B041C	0010B041M	0010B041Y
Lexmark C752, C762, X752e, X762e					0015G042K	0015G042C	0015G042M	0015G042Y	0015G041K	0015G041C	0015G041M	0015G041Y
Lexmark C752L, C760									0015G041K	0015G041C	0015G041M	0015G041Y
Lexmark C770n/dn/dtn					00C7700KH	00C7700CH	00C7700MH	00C7700YH	00C7700KS	00C7700CS	00C7700MS	00C7700YS
Lexmark C772n/dn/dtn, X772e	00C7720KX	00C7720CX	00C7720MX	00C7720YX	00C780H1KG	00C780H1KG	00C780H1MG	00C780H1YG	00C780A1KG	00C780A1CG	00C780A1MG	00C780A1YG
Lexmark C780n					00C780H0KG	00C780H0CG	OOC780HOMG	00C780H0YG	00C780A0KG	00C780A0CG	00C780A0MG	00C780A0YG
Lexmark C782n, X782e	00C782X1KG	00C782X1CG	00C782X1MG	00C782X1YG	00C780H1KG	00C780H1CG	00C780H1MG	00C780H1YG	00C780A1KG	00C780A1CG	00C780A1MG	00C780A1YG
MODEL						Regular (	Cartridges					
Lexmark C500n/X500n/X502n					0C500H2KG	0C500H2CG	0C500H2MG	0C500H2YG	0C500S2KG	0C500S2CG	0C500S2MG	0C500S2YG
Lexmark C510					0020K1403	0020K1400	0020K1401	0020K1402	0020K0503	0020K0500	0020K0501	0020K0502
Lexmark C522/n									00C5222KS	00C5222CS	00C5222MS	00C5222YS
Lexmark C524/n/dn					00C5242KH	00C5242CH	00C5242MH	00C5242YH	00C5222KS	00C5222CS	00C5222MS	00C5222YS
Lexmark C530dn					00C5222KS	00C5222CS	00C5222MS	00C5222YS	00C5202KS	00C5202CS	00C5202MS	00C5202YS
Lexmark C532n/dn						00C5242CH	00C5242MH	00C5242YH	00C5222KS	00C5222CS	00C5222MS	00C5222YS
Lexmark C534n/dn/dtn	00C5242KH	00C5342CX	00C5342MX	00C5342YX	00C5222KS	00C5242CH	00C5242MH	00C5242YH	00C5222KS	00C5222CS	00C5222MS	00C5222YS
Lexmark C720, X720					0015W0903	0015W0900	0015W0901	0015W0902				
Lexmark C750, X750e					0010B032K	0010B032C	0010B032M	0010B032Y	0010B031K	0010B031C	0010B031M	0010B031Y
Lexmark C752, C762, X752e, X762e					0015G032K	0015G032C	0015G032M	0015G032Y	0015G031K	0015G031C	0015G031M	0015G031Y
Lexmark C752L, C760									0015G031K	0015G031C	0015G031M	0015G031Y
Lexmark C770n/dn/dtn					00C7702KH	00C7702CH	00C7702MH	00C7702YH	00C7702KS	00C7702CS	00C7702MS	00C7702YS
Lexmark C772n/dn/dtn, X772e	00C7722KX	00C7722CX	00C7722MX	00C7722YX	00C7702KH	00C7702CH	00C7702MH	00C7702YH	00C7702KS	00C7702CS	00C7702MS	00C7702YS
Lexmark C780n/dn/dtn					00C780H2KG	00C780H2CG	00C780H2MG	00C780H2YG	00C780A2KG	00C780A2CG	00C780A2MG	00C780A2YG
Lexmark C782n/dn/dtn, X782e	00C782X2KG	00C782X2CG	00C782X2MG	00C782X2YG	00C780H2KG	00C780H2CG	00780H2MG	00C780H2YG	00C780A2KG	00C780A2CG	00C780A2MG	00C780A20Y
Lexmark C910, C912, X912e					0012N0771*	0012N0768	0012N0769	0012N0770				
Lexmark C920					00C9202KH	00C9202CH	00C9202MH	00C9202YH				
Lexmark C935dn/dtn/hdn									00C930H2KG	00C930H2CG	00C930H2MG	00C930H2YG
Lexmark X940e, X945e									00X945X2KG	00X945X2CG	00X945X2MG	00X945X2YG
Optra C710					0010E0043*	0010E0040	0010E0041	0010E0042				
Optra Color 1200					0012A1454	0012A1452	0012A1451	0012A1453				

## **Lexmark Supplies Compatibility Table**

## Lexmark Colour Laser Printers Supplies

OTHER SUPPLIES	Black Photoconductor Unit	Photoconductor Packs	Coating Roll	Fuser Oil / Oil Bottle	Transfer Kit	Waste Toner Bottle	Corona Charger	Fuser Cleaning Roller	Fuser Kit HV	Fuser Unit	Staple Cartridges
MODEL											
Lexmark C500n, X500n, X502n	0C500X26G					0C500X27G				0C500X29G	
Lexmark C510	0020K0504					0020K0505				0020K0507	
Lexmark C522/n, C524/n	00C52030X	00C52034X (CMYK)				00C52025X					
Lexmark C530, C532dn, C534n/dn/dtn	00C53030X	00C53034X (CMYK)				00C52025x					
Lexmark C720, X720	0015W0904			0015W0906		0015W0907	0015W0918	0015W0905	0015W0909		
Lexmark C750, X750e						0010B3100					0012L0252
Lexmark C752/L, C760, C762, X752e,						0010B3100					0011K3188
X762e											
Lexmark C770n/dn/dtn, C772n/dn/dtn,						0010B3100					0011K3188
X772e											
Lexmark C780n/dn/dtn, C782n/dn/dtn,											
X782e						0010B3100					
Lexmark C910,	0012N0773	0012N0772 (CMY)	00C92035X								0011K3188
Lexmark C912, X912e	0012N0773	0012N0772 (CMY)	00C92035X								
Lexmark C920	0012N0773	0012N0772 (CMY)	00C92035X								
Lexmark C935dn/dtn/hdn, X940e,	C930X72G	C930X73G (CMY)	C930X35G			C930X76G					25A0013
X945e											21Z0357 (1)
Optra C710			0010E0044		0010E0045						
Optra Color 1200	0012A1450	0012A1455 (CMY)									
Optra SC 1275	001361750										

(1) Booklet

## Lexmark Matrix Printers Supplies

RIBBONS	Ribbons						
	General Pur	General Purpose Ribbon		24XX High Yield Black Re-inking Ribbon			
MODEL	001040864	0013L0034	0011A3540	0011A3550			
4226	•						
4227/ 4227 Plus		•					
2480/ 81, 2490/ 91,			•				
2380/ 81, 2390/ 91 & 2380+							
2480/ 81, 2490/ 91				•			

## Lexmark Linea™ Print Cartridges for HP and Canon Printers

	MODEL	Print Engine Part Number	BX 00140100A	WX	52X 00140127X/A	NX 00140101A	SX 00140195A	EP-32 00140196A	EX 00140198X/A
	LaserWriter II F/ II G/ IINT/ IISC	rait Nullibei	00140100A	00140105A	00140127A/A	00140191A	00140195A	00140190A	00140196A/A
	LaserWriter I NTX/ II NTX/ IISX								
щ	LaserWriter Pro 600/ 630						•		
APPLE	LaserWriter Pro 600/ 630  LaserWriter 16/ 600 PS								
_	HL 8/ 8E/ 8J/ 8II/ 8D/ 8PS								•
	HL 8J/ 8PSAP/ 8V						•		
	HL10/ 10DV/ 10PS/ 10V/ 10H						•		
~	HL 8PSJ		_				•		
寷	HL 8PSJ HL1260/ 1660/ DX/ E/ NE/ NTR/ PS		•						
BROTHER			_						•
	Calcomp - CCL1200 ES/ 600 - ES - XF LBP 2460		•						
	LBP B 406G			•					
	LBP 200V/ 8 II/ 8 II F/ 8 II R		•				_		
	LBP 8 II SX/ 8 II T/ 8 III/ 8IIIR						•		
							•		
	LBP 8 III Plus/ 8 III T/ RX/ SX/ TX						•		_
	LBP 8 IV/ 8 Mark IV/ EX/ P270								•
	LBP 860/ 1260								•
	LBP NX/ NX600					•			
Z	LBP BXII		•					_	
CANON	LBP 1000/ EP-32							•	
8	LBP 1760/ 1760E/ 1760NE/ 1760TNE/ 52X				•				
	Printserver 17/ 600					•			
	DECLaser 2100/ 2150 / 2200/ 2250						•		
엺	LN 05/ LN 06						•		
	DECLaser 5100								•
GENICOM	6100 Series/ 6145						•		
ă	9170					•			
5	9080		•				_		
	LaserJet Series II/ IID/ III/ IIID  LaserJet 4/ 4M/ 4+/ 4M+						•		_
	LaserJet 5/ 5M/ 5N								•
									•
	LaserJet 4V/ 4MV		•						
	LaserJet IIISi/ 4Si/ 4Si MX					•		_	
윤	LaserJet 2100/ 2100SE/ 2100XI/ 2100M/ 2100TN							•	
Ş	LaserJet 2200/ 2200D/ 2200DT/ 2200DN/ 2200D	IN			_			•	
¥	LaserJet 4000/ 4000N/ 4000T/ 4000TN				•				
HEWLETT-PACKARD	LaserJet 4050/ 4050N/ 4050T/ 4050TN			_	•				
	LaserJet 5Si/ 5Si MX/ 5Si NX/ 5Si Mopier			•					
Ξ	LaserJet 8000/ 8000N/ 8000DN			•		_			
~	Lexmark - Optra N					•			
OTHER	OCE - 6450/ 6451		•				_		
0	Olivetti - PG 108						•		
	1725/ SLS/ E Print Systems					•			
	2308 S/ 3308S/ Kiss Plus						•		
	Lasergraphix 810/ 820						•		
	PS 810/ 810II/ 810 Turbo						•		
	PS 815/ 820/ 820 Turbo/ 825						•		
	Turbo Imageserver XP						•		
SE	860 Plus/ 1660 Plus		•						
O	2425			•					
J	2-120								

PN 140127A, 140127X and 140196A contain new and recovered parts. No alfiliation with Hewlett-Packard and Canon. All references to HP and Canon trademarks are for identification purposes only.

Lexmark, Lexmark with diamond design, Colour Jetprinter, Execute, Linea, Optra, PerfectFinish, ValueWriter and WinWriter are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. Other trademarks are the property of their respective owners. This publication is for guidance only. E and OE. Visit us on: www.lexmark.com



## **Lexmark Supplies Compatibility Table**

## Lexmark Inkjet Printers Supplies

		Standard Yeld	Moderate Yield	Standard Yield	Standard Yeld	Standard Yield	Standard Yeld	High Yield	Standard Yield	
COLOR	*Return Programme		Tone Tone	Economic Section 2015	18C1524E 24*	18C1429E 29*	Edward States	1000 1000 A	in the same	
	**Regular	18C0781E 1	10N0227E 27 Moderate Yiel	10N0026E 26 Standard Yeld	18C1624E 24A**	18C1529E 29A**	18C0033E 33	18C0035E <b>35</b> High Yield	18Y0143E 43 High Yield	Moderate Yield
			1	7	7	N	32	M	7	7
BLAX	*Return Programme		LONG-ME	bossess	18C1523E 23*	To the Lates	BOOKS AND	(1336-64)	ICT NO. AND	TEXT SEC.
	**Regular		10N0217E 17	10N0016E 16	18C1623E 23A**	18C1528E 28A**	18C0032E 32	18C0034E 34	18Y0144E 44	15M2971E <sup>4</sup>
NAUTO PHOTO										
								18C0031E 31	18Y0340E <b>40</b>	
Lexmark Z11										•
Lexmark Z12										
Lexmark Z131, Z23e <sup>1</sup> , Z24, Z25, Z25l, Z331, Z34	1, Z35, i3 <sup>2</sup>		•	•						
Lexmark Z22, Z32										
Lexmark Z42, Z43, Z44, Z45 Series, Z51, Z52, Z5	53, Z54 Series									
Lexmark Z55 Series, Z65 Series										
Lexmark Z500 series, Z600 Series			•	•						
Lexmark Z730 Series, Z740 Series		•								
Lexmark Z815 Series							•	•		
Lexmark Z845 Series						•		•		
Lexmark Z1300 Series						•		•		
Lexmark Z1400 Series					•			•		
Colour Jetprinter 3200, 5000, 5700, 5770, 7000	,									•
7200, 7200 V, OptraColor 40&45, Z31										
Colour Jetprinter 1000, 1020, 1100, 2030, 2050	, 2055,									
3000, Execjet Ilc, Winwriter 150c, Medlay 4c, 4x	4sx									
Lexmark P310 Series, P450 Series							•	•		
Lexmark P350 Series									•	
Lexmark P700 Series										
Lexmark P910 series						•	•			
Lexmark P3150, P3120										
Lexmark P4300 Series, P6200 Series, P6300 Se	ries						•	•		
Lexmark F4270, X4250										•
Lexmark X72, X74, X75										
Lexmark X63, X70, X73, X80, X83, X84, X85			•	•						•
Lexmark X125									•	
Lexmark X1100 Series, X1200 Series, X2200 Se	ries		•	•						
Lexmark X5100 Series, X6100 Series										
Lexmark X2300 Series, X2400 Series		•								
Lexmark X2500 Series					•		•			
Lexmark X3300 Series, X5200 Series, X5470 Se	ries						•	•		
Lexmark X3500 Series, X4500 Series					•			•		
Lexmark X7100 Series, X7300 Series, X8300 Se	ries						•	•		
Lexmark X9350 series									•	

<sup>(1)</sup> New drivers need to be downloaded from Lexmark website to accept moderate yield cartridges. (2) New driver not available for i3. (3) A900 driver does not recognize the high yield black and colour cartridges. (4) If the 71 cartridge does not appear during the cartridge install process on your computer screen, please select the 70 cartridge. If you select the 70 cartridge, please disregard ink level and warning screens.

12A1970E	High Yead  22  12A1975E  75	80	12A1985E 85	Moderate Yeld	20	15M0125E	12A1990E	48	Standard Net	17G0060E 60	18L0042E 83 Santanivel	18L0000E 88	13619HC Existent Visid  13400HCE
•	•	•	•		•	•	•		•	•	•	•	
	•	•	•	•	•	•	•	•	•				•
	•			•	•	•	•	•			•	•	

## **Lexmark Supplies Compatibility Table**

## Lexmark Laser Printers Supplies

Glossy Paper Outdoor Media Transparent			
A4 / Box of 100			
0012A8601	0012A8241	001053741	0012A5010
	•		
	•		
	•		
	•		
•	•		
•	•		
•	•		
•			
		_	
			•
			•
			•
			•
			•
			•
			•
	•		
	•		
			•
			•
			•
			•
		•	
		•	
		•	
		•	
		•	
		•	•
		•	•
			•
			•

## Lexmark Inkjet Printers Supplies

PAPERS AND TRANSPARENCIES	A4 Photo Paper (20 sheets) 0080D1706 (50 sheets) 0021G0708	A4 Premium Photo Paper (15 sheets) 0080D1707 (50 sheets) 0021G0709	10x15 Premium Photo Paper (20 sheets) 002160710 (60 sheets) 002160711	A4 PerfectFinish™ Photo Paper (50 sheets) 0019Y0205	10x15 PerfectFinish™ Photo Paper (50 sheets) 0019Y0190 (100 sheets) 0019Y0200
Lexmark Z11	•	•	•	•	•
Lexmark Z12	•	•	•	•	•
Lexmark Z131, Z23e <sup>1</sup> , Z24, Z25, Z25l, Z331, Z34, Z35, i3 <sup>2</sup>	•	•	•	•	•
Lexmark Z22, Z32	•	•	•	•	•
Lexmark Z42, Z43, Z44, Z45 Series, Z51, Z52, Z53, Z54 Series	•	•	•	•	•
Lexmark Z55 Series, Z65 Series	•	•	•	•	•
Lexmark Z500 series, Z600 Series	•	•	•	•	•
Lexmark Z730 Series, Z740 Series	•	•	•	•	•
Lexmark Z815 Series	•	•	•	•	•
Lexmark Z845 Series	•	•	•	•	•
Lexmark Z1300 Series	•	•	•	•	•
Lexmark Z1400 Series	•	•	•	•	•
Colour Jetprinter 3200, 5000, 5700, 5770, 7000,	•	•	•	•	•
7200, 7200 V, OptraColor 40&45, Z31					
Colour Jetprinter 1000, 1020, 1100, 2030, 2050, 2055,	•	•	•	•	•
3000, Execjet IIc, Winwriter 150c, Medlay 4c, 4x, 4sx					
Loumant P210 Coring PAEO Coring					
Lexmark P310 Series, P450 Series			•		•
Lexmark P350 Series Lexmark P700 Series					•
Lexmark P700 Series Lexmark P910 series		•		•	•
		•		•	•
Lexmark P3150, P3120		•		•	•
Lexmark P4300 Series, P6200 Series, P6300 Series	•		•	_	
Lexmark F4270, X4250					
Lexmark F4270, X4250 Lexmark X72, X74, X75		•	•	•	
Lexmark X63, X70, X73, X80, X83, X84, X85		•		-	
Lexmark X125					
Lexmark X1100 Series, X1200 Series, X2200 Series					
Lexmark X5100 Series, X6100 Series					
Lexmark X2300 Series, X2400 Series					
Lexmark X2500 Series					
Lexmark X3300 Series, X5200 Series, X5470 Series					
Lexmark X3500 Series, X4500 Series					
Lexmark X7100 Series, X7300 Series, X8300 Series				•	
Lexmark X9350 series				•	
					-

## **Lexmark Authorized Parts Distributors**





### France, Spain, Portugal, Poland, UK, Sweden, South Africa, Russia, Italy, Norway

**EUROPARTS SA** 

82, Rue Villeneuve Espace Clichy 92110 Clichy Tel: +33 1 41 27 21 00 Fax: +33 1 41 27 21 19 www.euro-parts.com



### France, Belgium, Turkey, UK, Bulgaria, Croatia

**EXPRESS TERMINALS** 

The College business Park Kearsley Road Ripon HG4 2RN England Tel: + 44 (0)870 3977377 Fax: +44 (0) 1765 694199 www.expressterminals.com



### France, Germany

**EAF SUPPLIES GMBH** 

borsigstr. 8 d-47574 goch Tel: +49 (0)2823-9313-0 Fax: +49 (0)2823-9313-30 www.eaf-gmbh.de



### Spain, Portugal

IT DISTRIBUTION SA

C/Aragoneses No 15 Pol. Ind. Alcobendas 28100 Alcobendas Madrid Tel: +34 91 771 33 70 Fax: +34 91 371 77 29 www.itdistribution.com



### France, Germany, Italy, Sweden, Netherlands, Norway, Denmark, Finland

**EET DENMARK** 

Topstykket 24 DK-3460 Birkerød Tel: +45 45 82 19 19 Fax: +45 45 82 16 09 www.eet.dk





### Sweden, Denmark, Finland, Netherlands, Norway, Poland, Lithuania

MK ELECTRONICS SCANDINAVIA AB

Box 194, 431 23 Mölndal Sweden Tel: +46 (0) 31 334 25 00 Tel: +46 (0) 31 334 25 90 www.mkelectronics.com



### Germany

**TOMTECH** 

Am seegraben 18 63505 Langenselbold Tel: +49-6184-/9271-0 Fax: +49-6184/9271-71 www.tomtech.de



### Italy, Germany, Austria, Poland

MK COMPUTER ELECTRONIC GMBH

Heilbronner Straße 11 D - 73037 Göppingen Tel: +49-7161-6066-0 Fax: +49-7161-6066-170 www.mk-electronic.de



### Switzerland, Hungary, Slovakia

SWISSPARTS AG

Siloring 9 5606 Dintikon Tel: +41 848 84 74 64 www.swissparts.ch



### UK

**XMA LIMITED** 

Unit 44 Wilford Industrial Estate Ruddington Lane Nottingham - NG11 7EP Tel: +44 (0)115 846 4578 joan.peterkin@xma.co.uk

## **Lexmark Maintenance Kit**

MODEL	PN	MAINTENANCE KIT DESCRIPTION	Yield (Pages
A4 MONO LASER PRO	DUCTS		
12L, 12R IBM	001325532	Maintenance kit 220V: Fuser 220V, Transfer roll, D Roller, Lower redrive shaft Asm, Transfer Roll bearing cover, installation instructions	200 000
12C	001325950	Maintenance kit 220V: Fuser 220V, Transfer roll, D Roller, Lower redrive shaft Asm, Transfer Roll bearing cover, Installation instructions	100 000
16L, 16L+ IBM	001329141	Maintenance kit 220V: Fuser 220V, Transfer roll, D Roller, Lower redrive shaft Asm, Transfer Roll bearing cover, Installation instructions	200 000
12R(R), 12L(L) OPTRA	0069G5267	Maintenance kit 220V: Fuser 220V, Transfer roll, D Roller, Lower redrive shaft Asm, Roller Asm, Installation instructions	200 000
16R(Rx), 16L(Lx) OPTRA	0069G5265	Maintenance kit 220V: Fuser 220V, Transfer roll, D Roller, Lower redrive shaft Asm, Roller Asm, Installation instructions	200 000
2420, 2450, 2455 OPTRA-S	0099A1196	Maintenance kit 220V: Fuser 220V, Transfer roll, 6 Auto-Compensator Rollers, Charge Roll, Installation instructions	250 000
3455 OPTRA-Se	0099A1198	Maintenance kit 220V: Fuser 220V, Auto-compensator rollers (6), Transfer Roll, Charge Roll, Instruction sheet	250 000
E450	0040X2848	Maintenance kit 220V	120 000
T610 / T612 OPTRA	0099A1765	Maintenance kit 220V: Fuser Unit 220V, Transfer Roll Asm, Charge Roll Asm, Pick Roll ASM (Quantity 2), Instruction sheet	300 000
T614 / T616 OPTRA	0099A1763	Maintenance kit 220V: Fuser Unit 220V, Transfer Roll Asm, Charge Roll Asm, Pick Roll ASM (Quantity 2), Instruction sheet	300 000
T420, X422	0056P2041	Maintenance kit 220V: Fuser 220V, Charge roll, Transfer roll, D Roller, Tray metal plate, Instruction sheet	200 000
T430	0056P2337	Maintenance kit 220V: Fuser 220V, Charge roll, Transfer roll, Tray 1 paper feed roll, Rear cover asm, Lower MPF housing asm, Lubricant Nyogel 744, Maintenance kit PP	200 000
T520 / T522	0099A2421	Maintenance kit 220V: Fuser Asm, Transfer roller, Charge roller	250 000
T620	0099A2407	Maintenance kit 220V: Fuser Unit 220V, Transfer Roll Asm, Charge Roll Asm, Pick Roll ASM (Quantity 3), Instruction sheet	300 000
T622	0099A2410	Maintenance kit 220V: Fuser Unit 220V, Transfer Roll Asm, Charge Roll Asm, Pick Roll ASM (Quantity 3), Instruction sheet	300 000
T630 / T632	0056P1412	Maintenance kit 220V: Fuser Unit 220V, Transfer roller, Charge Roll Asm, Pick Roll ASM (Quantity 3)	300 000
T634	0056P1856	Maintenance kit 220V: Fuser Unit 220V, Transfer roller, Charge Roll Asm, Pick Roll ASM (Quantity 3)	300 000
T640 / T642 / T644	0040X0101	Maintenance kit 220V: Fuser Unit 220V, Transfer roller, Charge Roll Asm, Pick Roll ASM (Quantity 3)	300 000
A4 / A3 MONO LASER	PRODUCTS		
OPTRA N	0011A8124	Maintenance kit 220V: Fuser 240V, Transfer roll (supply item), Feed roller (Quantity 6), Installation Instructions	350 000
W810	0012G3420	Maintenance kit 220V: Fuser Unit 220V, Instruction sheet	250 000
	0012G3425	Transfer roller maintenance kit: Transfer Roller Asm, Instruction sheet	150 000
W812	0056P0885	Maintenance kit 220V	100 000
W820 / X830e / X832e	0012G4183	Maintenance kit 220V: Fuser Unit 220V, Transfer Roller Asm, Paperfeed Rollers (Quantity 15), Instruction shee	300 000
W840	0040X0957	Maintenance kit 220V: Fuser Unit 220V, Transfer Roller Asm, Paperfeed Rollers (Quantity 12), Instruction sheet	300 000
X642e / X644e / X646e / X646dte / X646ef	0040X0101	Maintenance kit 220V: Fuser ASM w/lamp, Roll ASM pick tire, Roll tranfer, Roll ASM double charge roll, Instruction sheet	300 000
X850e / X852e / X854e	0040X2376	Maintenance kit 220V: Fuser 220V, Feed / Pick / Sep Roll, Transfer roll, Instruction sheet	300 000
	0040X2734	Maintenance kit ADF: Separation roll, Dadf feed / Pick roll, Instruction sheet	120 000

MODEL	PN	MAINTENANCE KIT DESCRIPTION	Yield (Pages)
A4 COLOUR LASER P	PRODUCTS		
OPTRA C	0011A2375	Maintenance kit 220V: Fuser assembly, Air filter, Transfer cleaner unit, Corona charger, Ozone filter, Installation Instructions	60 000
SC1275 OPTRA	0011C0180	Maintenance kit 220V: Fuser 220V, Transfer roll, Installation instructions	100 000
	0012C0877	Transfer Belt	150 000 images
C510	0020K0507	HV Fuser kit	51 000
C522 / C524	0040X1402	Fuser ASM 230V	120 000
	0040X1401	Transfer Belt ASM KIT, Waste Toner Container	120 000
C530 / C532 / C534	0040X3570	220V Fuser Maintenance Kit	120 000
	0040X3572	Transfer Belt Maintenance Kit	120 000
C710 OPTRA	0010E0059	Maintenance kit 220V: Fuser Unit 220V, Ozone Filter, Transfer Roller Asm	100 000 mono
	0010E0045	Transfer Roller Maintenance kit	100 000 images
C720	0012G7220	Maintenance kit 220V: Roller Transfer, Paper Discharger, Cleaner Drum	120 000
	0015W0909	Fuser kit	60 000 mono
C750	0012G6497	Maintenance kit 220V: Fuser ASM 230V	150 000
	0056P1296	ITU maintenance kit/ 2nd transfer roll: ITU Belt, 2nd transfer roll	105 000
C752	0012G6497 0056P2848	Maintenance kit 220V: Fuser ASM 230V ITU maintenance kit/ 2nd transfer roll: ITU Belt, 2nd transfer roll	200 000 120 000
C760 / C762	0056P2911 0056P2848	Maintenance kit 220V: Fuser ASM 230V ITU maintenance kit/ 2nd transfer roll: ITU Belt, 2nd transfer roll	200 000 120 000
C770 / C772 / X772	0040X1860	230V Fuser Maintenance kit for C772	200 000
51101611217112	0040X1680	ITU maintenance kit w/ 2nd transfer roll for C772	120 000
C780 / C782	0040X1826	ITU Maintenance Kit w/ 2nd Transfer Roll	200 000
	0040X1831	115V Fuser Maintenance Kit	200 000
	0040X1832	220V Fuser Maintenance Kit	120 000
A4 / A3 COLOUR LAS	SER PRODUCT	S	
C1200 OPTRA Color	0011G0602	Maintenance kit 220V: Fuser Unit 220V, Belt Unit, Paper Feed Rollers (2), Instruction sheet	100 000
C910 / C912	0056P9901	Maintenance kit 220V: Fuser Unit 220V	120 000
	0056P9903	Intermediate Transfer belt maint. kit: Transfer belt	105 000
C920	0040X1250	Fuser Maintenance kit 220V: Fuser Unit 220V	105 000
	0040X1251	Intermediate Transfer belt Maintenance kit: Transfer belt	120 000
C935 / X940 / X945	0040X4031	Maintenance kit 110V: 110V fuser, Feed rolls (total of 12), Transfer belt cleaning assembly, Main transfer roll	100 000
	0040X4093	Maintenance kit 220V: 220V fuser, Feed rolls (total of 12), Transfer belt cleaning assembly, Main transfer roll	100 000
	0040X4032	600K Maintenance kit: Transfer belt unit assembly, Developer unit assembly, K developer, Y developer, M developer, C developer	600 000
	0040X4033	150K ADF maintenance kit: Feed/pick roll assembly, Separation roll guide assembly	150 000

## **Lexmark Standard Service Offerings**

Since printing is a vital part of your business, Lexmark has developed a range of service offerings to ensure you security, peace of mind and a greater return on your investment. Total satisfaction being the core objective, these offerings provide you with the tools to keep business moving, including fast and reliable intervention from our specialised technical team.

## How does Lexmark deliver the service?

Depending on the type of product, different levels of service are available to our customers

### **RETURN TO BASE**

Return to base offers you remote product support by both telephone and Internet, as well as a dependable return process in case of product defect. In the event of a need for repair action, the helpdesk will instruct you to return the defected product at a Lexmark-designated location in your area. You will receive it back usually within five to seven days in serviced areas. This service covers offsite repair or equipment replacement, all parts and labour, and the return shipment straight to your door.

### **EXCHANGE**

A valuably priced offering, Exchange ensures you a fast and effective door-to-door process. The way it works is simple: We pick up your defective hardware unit (after you remove the cartridge and any options), simultaneously bringing to you an operational unit, and then repair or replace the defective unit offsite. All parts and labour are included. You also benefit from remote support by both telephone and Internet.

### **ON-SITE EXCHANGE**

On Site Exchange is a convenient and comprehensive exchange service that makes your life easier. While you focus on your business, Lexmark takes care of everything, including pickup of the defective product (after having removed the cartridge and any options), offsite repair or replacement, and complete reinstallation. You also benefit from telephone and Web-based support. Response time is usually next business day in serviced areas and can be adapted to your specific requests. This may vary depending on the type of product.

### **ON-SITE REPAIR**

With On-Site Repair, a Lexmark-authorised specialist comes to your home or office to analyse and repair your defective device directly on-site. The specialist will also make sure your product meets Lexmark's most stringent standards of quality and performance. This offering includes telephone and Web-based support, all parts and labour, complete on-site repair and testing. Response time is usually next business day in serviced areas and can be adapted to your specific requests. This may vary depending on the type of product.

### REPLACEMENT

Replacement ensures you a fast and effective door-to-door repair process. The way it works is simple: we bring you a practically new product without any cartridge or any options, and will come back later to collect your defective product. Response time is usually within 1 to 5 business days in serviced areas. All parts and labour are included. You also benefit from remote support by both telephone and Internet.



## Which service offering fits you best?

### **Extended Guarantee**

Expanding the coverage of your base guarantee, the extended guarantee prolongs service for a period of one, two or three years. It must be continuous from the base guarantee without a gap (lapsed coverage) and may be purchased only once. In very special cases, signing a four-year extended guarantee contract is possible. For such a request, contact Lexmark directly.

### Renewal Guarantee

The ability to renew an extended guarantee, or a previous renewal guarantee, is available for one year at a time, providing there is no gap in coverage. Renewal guarantees can be purchased each year as long as the reference is available in Lexmark's official pricing list. This new offering gives you the flexibility to benefit from your printer for an extended amount of time until a new installed base purchase is made.

### Base Guarantee Upgrade

At any moment during your initial base guarantee – but not exceeding it – you can opt for an even higher level of service, such as on-site support and exchange.

### Maintenance Kit Installation

When you purchase a new Maintenance Kit from Lexmark, a Lexmark authorised service partner can come to you to install it – or even sell you a new one on site. Maintenance Kits include a fuser unit, or transfer belt, as well as wearable parts.

## **Lexmark Standard Service Offerings**

Lexmark E120	(All models)	Financial & Pack P
	3 years total (1+2) return to base, response time 5 to 7 business days	002348375
Return to base	1 year renewal return to base, response time 5 to 7 business days	002348386
	Base quarantee upgrade, exchange (1st year), response time next business day	002348378
Exchange	3 years total (1+2) exchange, response time next business day	002348352
-xciialiye	1 year renewal exchange, response time next business day	002348368
	Base quarantee upgrade, on-site exchange (1st year), response time next business day	002348355
On-site exchange	3 years total (1+2) on-site exchange, response time next business day	002348357
Jii-Site excilalige	1 year renewal on-site exchange, response time next business day	002348369
	T your tonorial on one one manage, response and now seemed day	002010000
.exmark E240	(All models)	Financial & Pack P
Return to base	3 years total (1+2) return to base, response time 5 to 7 business days	002348082
TOTALLI TO DUOD	1 year renewal return to base, response time 5 to 7 business days	002348095
	Base guarantee upgrade, exchange (1st year), response time next business day	002348072
Exchange	3 years total (1+2) exchange, response time next business day	002348074
	1 year renewal exchange, response time next business day	002348093
	Base guarantee upgrade, on-site exchange (1st year), response time next business day	002348071
On-site exchange	3 years total (1+2) on-site exchange, response time next business day	002348078
	1 year renewal on-site exchange, response time next business day	002348094
exmark E340 / E34	(All models)	Financial & Pack P
Datum ta basa	3 years total (1+2) return to base, response time 5 to 7 business days	002348110
Return to base	1 year renewal return to base, response time 5 to 7 business days	002348123
	Base guarantee upgrade, exchange (1st year), response time next business day	002348100
Exchange	3 years total (1+2) exchange, response time next business day	002348102
	1 year renewal exchange, response time next business day	002348121
	Base guarantee upgrade, on-site exchange (1st year), response time next business day	002348099
On-site exchange	3 years total (1+2) on-site exchange, response time next business day	002348106
	1 year renewal on-site exchange, response time next business day	002348122
Lexmark E250	(All models)	Financial & Pack P
	3 years total (1+2) return to base, response time 5 to 7 business days	002349211
Return to base	1 year renewal return to base, response time 5 to 7 business days	002349214
	Base quarantee upgrade, exchange (1st year), response time next business day	002349194
Exchange	3 years total (1+2) exchange, response time next business day	002349101
LAGIIGIIGE	1 year renewal exchange, response time next business day	002349104
	Base guarantee upgrade, on-site exchange (1st year), response time next business day	002349116
On-site exchange	3 years total (1+2) on-site exchange, response time next business day	002349118
on site excitatinge	1 year renewal on-site exchange, response time next business day	002349121
Learne and FOEOd / F	7704-	F: :10 B 1 B
_exmark E350d / E		Financial & Pack P
Return to base	3 years total (1+2) return to base, response time 5 to 7 business days	002349219
	1 year renewal return to base, response time 5 to 7 business days	002349222
	Base guarantee upgrade, exchange (1st year), response time next business day	002349195
Exchange	3 years total (1+2) exchange, response time next business day	002349130
	1 year renewal exchange, response time next business day	002349133
In alta avahana	Base guarantee upgrade, on-site exchange (1st year), response time next business day	002349145
On-site exchange	3 years total (1+2) on-site exchange, response time next business day	002349147
	1 year renewal on-site exchange, response time next business day	002349150
Lexmark E450dn		Financial & Pack P
Datum to book	3 years total (1+2) return to base, response time 5 to 7 business days	002349226
Return to base	1 year renewal return to base, response time 5 to 7 business days	002349229
	Base guarantee upgrade, on-site repair (1st year), response time next business day	002349165
On-site repair	3 years total (1+2) on-site repair, response time next business day	002349167
	1 year renewal on-site repair, response time next business day	002349170

Lexmark T640	(All models)	Financial & Pack F
	3 years total (1+2) on-site repair, response time next business day	002347460
n-site repair	1 year renewal on-site repair, response time next business day	002348064
exmark T642	(All models)	Financial & Pack I
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002347477 002348066
exmark T644	(All models)	Financial & Pack I
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002347494 002348068
exmark W840	(All models)	Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002347513 002347640
Monochron	ne Multifunction Printers	
.exmark X340		Financial & Pack I
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348715 002348718
.exmark X342n		Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348749 002348752
exmark X642e		Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348758 002348761
exmark X644e		Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348310 002348317
exmark X646e /	X646dte	Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348323 002348330
.exmark X646ef		Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348297 002348304
.exmark X850e		Financial & Pack I
n-site repair	3 years total (1+2) on-site repair, response time next business day or total 1,8M pages 1 year renewal on-site repair, response time next business day or 600k pages	002348409 002348412
.exmark X852e		Financial & Pack I
On-site repair	3 years total (1+2) on-site repair, response time next business day or total 1,8M pages 1 year renewal on-site repair, response time next business day or 600k pages	002348422 002348425
Lexmark X854e		Financial & Pack I
	2 years total (1 ; 2) on-site repair, response time payt business day or total 1 9M pages	002348435



002348435

002348438

3 years total (1+2) on-site repair, response time next business day or total 1,8M pages 1 year renewal on-site repair, response time next business day or 600k pages

On-site repair

## **Lexmark Standard Service Offerings**

Lexmark C500n		Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348671 002348674
exmark C522n		Financial & Pack PM
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348146 002348160
exmark C530dn		Financial & Pack PM
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348618 002349197
exmark C532	(All models)	Financial & Pack Pf
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348657 002349206
exmark C524	(All models)	Financial & Pack Pt
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348164 002348178
exmark C534	(All models)	Financial & Pack Pl
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348627 002349203
.exmark C770	(All models)	Financial & Pack Pt
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348680 002348683
exmark C772	(All models)	Financial & Pack Pl
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348689 002348692
exmark C780	(All models)	Financial & Pack Pl
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002349393 002349396
exmark C782	(All models)	Financial & Pack Pf
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002349405 002349408
.exmark C920	(All models)	Financial & Pack Pt
n-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002347506 002347608
exmark C935	(All models)	Financial & Pack Pt
On-site repair	3 years total (1+2) on-site repair, response time next business day	002349441

Colour Mult	ifunction Printers	
Lexmark X500n /	X502n MFP	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002349429 002349432
Lexmark X772e M	FP	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348698 002348701
Lexmark X782e M	FP	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002349417 002349420
Lexmark X912 MF	P	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002346139 002347654
Lexmark X940e /	X945e MFP	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1yr renewal on-site repair, response time next business day	002349453 002349456
Matrix Print	ers	
Lexmark Forms Pr	rinter 24xx Series	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day  1 year renewal on-site repair, response time next business day	002346093 002347599

MFP Option S	Scanners (When purchased separately)	
Lexmark 4600 MFP	Option Control of the	Financial & Pack PN
On-site repair	3 years total (1+2) on-site repair, response time next business day 1 year renewal on-site repair, response time next business day	002348400 002348403

1 year renewal on-site repair, response time next business day

1 year renewal on-site repair, response time next business day

3 years total (1+2) on-site repair, response time next business day

Lexmark Forms Printers 4227 plus / 4227\*

On-site repair

002347599

002346453

002347598

## **Lexmark Standard Service Offerings**

## The Multifunction Installation Packs

### The Light Installation Pack (Level 1)

The light installation pack offers you a smooth delivery and assembly of your MFD device in a fast and methodical way, saving you valuable time. With this pack our Lexmark service engineers take care of all the preparation from unpacking and installation to device configuration. The Lexmark MFD is more than a high performance, high-quality printer. The Lexmark MFD merges print, copy and scan functions into a single space-saving device.

### Level 1 detailed description:

- . Unpacking the hardware
- Assembling the solution
- Assembling the scanner cabinet
- Installing the scanner
- Fitting the printer trays (1)
   Connecting:
- Connecting
- > The mains
- > The network > The telephone line
- Preparing the printing solution (1)
- Loading paper consumables (1)

- Installing the photo-conductor (1)
- Fitting the quick reference board (1)
- . Installing the cartridge (1)
- . Fitting the paper jam board (1)
- · Performing a power up test
- Setting the operator panel for option (1)
- Setting the operator panel for printer
- . Printing out the printer menus page
- · Performing a copy test
- · Collecting the empty packing materials

001INEU01	Pack MFD Installation Low A4 L1	X642e
001INEU02	Pack MFD Installation High A4 L1	X644e/X646e/X646dte
001INEU04	Pack MFD Installation High A3 L1	X850e/X852e/X854e
001INFLI05	Pack MFD Installation Scanner I 1	4600 MEP Ontion

### The Pro Installation Pack (Level 2)

The Pro MFD installation pack gives you quick and easy access to these functions. Our service engineers will take care of all the installation and set up activities, as well as training a user group. This allows the device to be up and running quickly for the end user.

### Level 2 detailed description: All elements of Installation level 1 + (6)

- Declaring the printer on the client's network (TCP/IP setup) (1-4) (TCP/IP address, netmask, gateway, hostname)
- Installing or giving guidance regarding driver installation on one server or one windows PC (Customer's choice) (3)
- Configuring and setting up the different modules (Copy, fax, scan to PC)
- Installing the Lexmark Scan-back software on one customer station (software supplied with the option)(3)
- Training a user group of up to 5 people
- . Setting up and configuring the fax
- Setting up of scan to e-mail (5)

002INEU01	Pack MFD Installation Low A4 L2	X642e
002INEU02	Pack MFD Installation High A4 L2	X644e/X646e/X646dte
002INEU04	Pack MFD Installation High A3 L2	X850e/X852e/X854e
002INEU05	Pack MFD Installation Scanner L2	4600 MFP Option

(1)Mot applicable for the "Scanner only" Installation. (2)If installation. (2)If installation (2)If installation and server or PC have to be on same physical location. (4)Available for operating systems Windows 98, 2000, NT, ME. XP.
Others on demand. (5)This task includes only the set-up of the customer's mailbox. The task set-up does not cover the resolution of other potential problems regarding the mailbox. Non set-up related problems should be problems should be problems should be problems. A should be problems should be problems should be problems should be problems.

## **Lexmark Service Offerings**

### Maintenance Kit Installation

Lexmark can make your life easier with the Maintenance Kit Installation service. A highly qualified technician will come on site and replace your used maintenance kit with your new one, with only a short delay.

### Maintenance Kits Installation

Products		Financial & Pack PN
On-site	Lexmark Mono Printers A4 Lexmark Color Printers A4 Lexmark Mono Printers A3 Lexmark Color Printers A3	002348031 002348032 002348033 002348034

## Choosing the right service for you

### THE OFFERING YOU NEED

All Service Offerings presented above exist in Lexmark Service Offerings Packs and direct sales. Total 2 year- and 4 year- contracts are also available for these products. Please contact the Contract Support Service representative in your country. For more information, visit www.lexmark.com/serviceofferings

### SERVICES OFFERINGS FOR MACHINES FROM PREVIOUS GENERATIONS

To get all information on Standard Services Offerings for machines from previous generations, please consult our Lexmark Services Brochure on www. lexmark.com/serviceofferings

### SPECIAL BID INFO

To find out about Lexmark's complete range of "non-standard" and customisable service offerings, please contact the Contract Support Service representative in your country. For more information, visit www.lexmark.com.

## **Contacts**

## **Contacts**

Specifications are subject to change without notice. Lexmark, Lexmark with diamond design is trademark of Lexmark International, Inc. registered in the United States and or other countries. All other trademarks are the properties of their respective owners.